

Architectural Door Hardware For The Inspired Olivari by Bellevue...it's about the design

Inspirational.....

5 New Olivari Handle Models & The New 5mm Thick Low Profile Rose



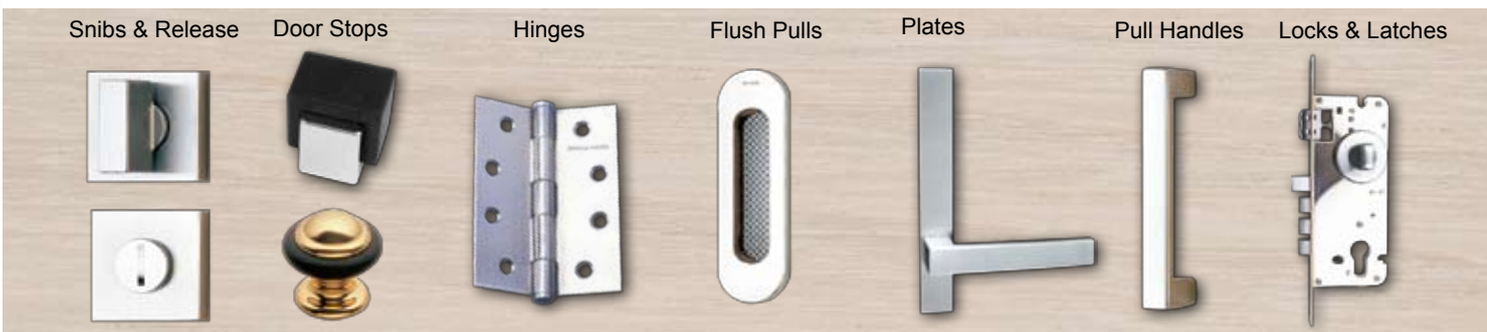
Ice Cube - M223
Patented design by **Dominique Perrault**



Adamant - M216
Patented design by **Patricia Urquiola**



Total - M207
Patented design by **Rodolfo Dordoni**



Introducing The Next Generation In Door Hardware Finishes.



SuperInox - A Finish That Just Won't Tarnish And It's Guaranteed For 30 Years.
(The Only Solution For All Ocean Front Projects Large Or Small)



BioChrome - The Worlds First Environmentally Friendly Door Handle Finish.

Olivari, Made In Italy Since 1911



Bellevue Imports Pty Ltd
Architecturally Designed for the Inspired

Delivering the Highest Quality & Latest in European Designed & Manufactured Architectural Hardware for nearly 30 Years

Call 1300 369 395, www.BellevueImports.com.au or email info@BellevueImports.com.au for more information



G2690

Available Finish

Aluminium Uni-Frost Anodized Sliver (S)
Blast, Anodized Black & Uni-Frost Anodized Sliver (AB)
Uni-Wood (Antibacterial Compressed Wood) Matt Black &
Aluminium Uni-Frost Anodized Sliver (MB)
Uni-Wood (Antibacterial Compressed Wood) Matt White &
Aluminium Uni-Frost Anodized Sliver (MW)
Uni-Wood (Antibacterial Compressed Wood) Matt Scotch &
Aluminium Uni-Frost Anodized Sliver (MS)

Available Sizes (mm)

Length 600mm and 1660 up to 2160mm, Timber 800
(Also available in 600mm length)
Centres Legs 750, End Legs 50mm from each End

Specification Code

G2690 - Length - Finish

Inspiration.....

For as long as we can remember, we have been striving to create, design and build. Quality and aesthetics, form vs. function - they call for us to examine and improve upon it. Our conscious effort to better ourselves and willingness to take risks has separated us from the rest.

“We look, we touch, we consider and we are inspired”

Since 1911, the Olivari Family of Italy has also been inspired...Inspired to design, create, build and inspire others.

For over 100 years, the brand “*Olivari*” has represented nothing but the best in architecturally inspired door hardware and accessories. The relationship between design and form, form and function, aesthetics and practicality are all symbiotic.

The creation of a door handle is more than the door handle itself; it's the connection provided between its form and its function, its personality and its aesthetic appeal, its design and the environment. *Quality & design are cultural, inspired by generations past.*

The importance of the handle cannot be underestimated. It is an indispensable object - it can hinder one's advance or facilitate movement in spaces of everyday life. Without it, we would have to redefine our entire way of life.

Relevant is also the handle size. It is a small sculpture, a point of difference of visual attraction on surfaces that are all too often anonymous or redundant. The opening and closing of a door is a highly symbolic gesture, which has not lost its meaning over time, taking design by the hand.

A key distinction of the Olivari name is the significant number of interpretations of the “design” concept. The modern handle lives somewhere in the middle of the equation, geometry and the organic, the practical and the inspired.

A handle's form is unique, a challenge to design and create. It represents personality and function in its truest form. Inspired designs, their materialization and transformation into Olivari handles is evident in the number of designs which exist in the Olivari range.

But just as important is their story of creation. A significant number of world renowned architects and designers have accepted Olivari's invitation to design the handle; to bring to life the balance between geometry and the organic.

“Inspiration is true design...embrace it”

Dear Design Partner,

I take great pleasure and personal pride in presenting to you the latest Bellevue Olivari catalogue. This catalogue represents the latest in European design and craftsmanship; it brings to Australia and New Zealand the very best architectural products from around the world.

With the release of five new models from Olivari as well as the latest releases from Union of Japan and Bonaiti of Italy, this catalogue brings new designs from the likes of Joe Colombo, Dominique Perrault, Rodolfo Dordoni as well as countless others, making design truly inspirational.

For almost 30 years, Bellevue Imports has been supplying the very latest products and the highest level of service to the Australian and New Zealand Architectural and Interior Design marketplace. With the release of this new catalogue, our commitment to providing the best continues. I personally thank the design world for your continuing support in using quality and innovative products.

*Yours Sincerely,
Aron Midler (Managing Director)*



T1005

Available Finish
Cast Bronze, Polished (B)

Available Sizes (mm)
Length 1000
Centres 950

Specification Code
T1005 - 1000 - B



G2401

Available Finish

Aluminium, Anodized, Silver & Blast Silver (S)
Aluminium, Anodized, Black & Blast Black (B)

Available Sizes (mm)

Length 445
Centres 425

Specification Code

G2401 - 445 - S
G2401 - 445 - B



T2980

Base Material
Uni Cast Aluminum

Available Finish
Blast Anodized Silver (S)
Blast Anodized Black (B)

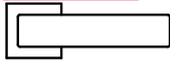
Available Sizes (mm)
Length 600
Centres 570

Fixing Holes Sizes
Door 10mm, Glass 16mm

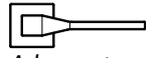
Specification Code
T2980 - 600 - S
T2980 - 600 - B



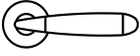
New for 2011



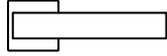
Arc
Rodolfo Dordoni



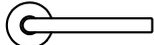
Adamant
Patricia Urquiola



Aster
Penta Associati



Blade
Peter Marino



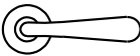
Chiara
Studio Olivari



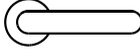
Denver
Daniel Libeskind



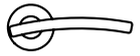
Flaminia
Penta Associati



Golia
Penta Associati



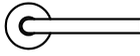
Laser
Richard Sapper



Milano 2
Studio Olivari



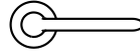
Orvieto
Nicola Novelletto
Roberto Volonterio



Raffaella
Studio Olivari



Siena
Nicola Novelletto
Roberto Volonterio

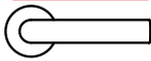


Tecno
Giorgetto Giugiaro



Total
Rodolfo Dordoni

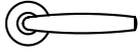
New for 2011



Beta
Joe Colombo



Agata
Franco Albini
Franca Helg



Aurelia
Penta Associati



Blindo
Penta Associati



Clinica 140
Studio Olivari



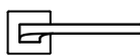
Diana
Studio Olivari



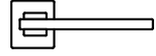
Fly
Enrico Marforio



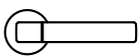
Icaro
Paolo Portoghesi



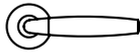
Lesmo
Studio Olivari



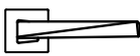
Minerva
Franco Sargiani



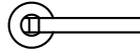
Planet
Luca Casini



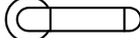
Sector
Penta Associati



Sky
Claudio Bellini

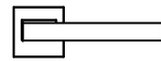


Time
Alessandro Mendini



Torino
Fabrizio Bianchetti

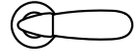
New for 2011



Ice Cube
Dominique Perrault



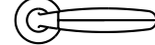
Ala
Massimo Iosa Ghini



Aurora
Alessandro Mendini



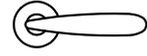
Boma
Monti G.P.A.



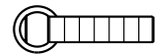
Club
Vico Magistretti



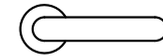
Edge
Peter Marino



Futura
Penta Associati



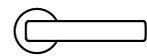
Infinity
Giorgio e Max Pajetta



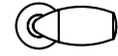
Link
Piero Lissoni



Nirvana
Massimo Iosa Ghini



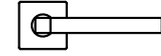
Planet
Luca Casini



Sector
Penta Associati



Space
Alessandro Mendini

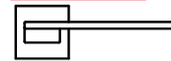


Time "Q"
Alessandro Mendini



Uovo
Studio Olivari

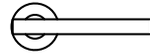
New for 2011



Living
Dominique Perrault



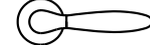
Alexandra
F. A. Porsche



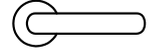
Beijing
Steven Holl



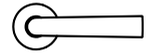
Bond
Andrea Branzi



Comet
Simonetta Ribenti



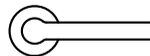
Emilia
Penta Associati



Garda
Ignazio Gardella



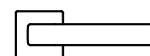
Iseo
Sergio Asti



Logo
James Irvine



Novella
Nicola Novelletto
Roberto Volonterio



Planet "Q"
Luca Casini



Selene
Massimo Iosa Ghini



Space "Q"
Alessandro Mendini

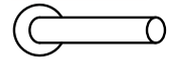


Tizianella E
Sergio Asti



Venere
Alessandro Mendini

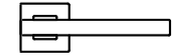
New for 2011



Moon
Shigeru Ban



Ambra
Franco Albini
Franca Helg



Bios
Studio Olivari



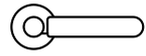
Bond
Andrea Branzi



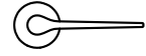
Delphina
Massimo Iosa Ghini



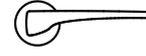
Fin
Toyo Ito



Giuliana
Sergio Mazza &
Giuliana Gramigna



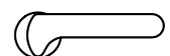
Lama
Gio Ponti



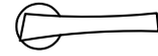
Madison
Luca Casini



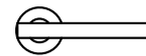
Onda
Nicola Novelletto



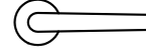
Polo
Rodolfo Bonetto



Sibilla
Vico Magistretti



Stilo
Enzo Mari



Tizianella F
Sergio Asti



Wind
Penta Associati

Some of the Designers.....

Gio Ponti, F.A. Porsche, Franco Albini, Franca Helg, Penta Associati, Alessandro Mendini, Studio Olivari, Andrea Branzi, Steno Majnoni, Oscar Tusquets, Vico Magistretti, Simonetta Ribenti, Massimo Iosa Ghini, Sergio Mazza, Giuliana Gramigna, Enrico Maforio, Ignazio Gardella, Klaus Hartman, Paola Portoghesi con G. Bertocchini e R. Aureli, Giorgio e Max Pajetta, Richard Sapper, Luca Casini, Nicola Novelletto, Roberto Volonterio, Rodolfo Bonetto, Enzo Mari, Giogtto Giu-giaro, Sergio Asti, Frabrizio Bianchetti, Monti G.P.A.

It's easy to see why Olivari is considered a world leader in the designer door hardware field. When you have designers of this calibre collaborating with you, you're bound to design and then create something special and unique.

1983.....

In 1983, while renovating his own home, Aron Midler (founder of Bellevue Imports) experienced something I am sure was not uncommon to our industry at the time: the inability to find high quality and uniquely designed architectural door furniture.

Frustrated with what he did find, Aron spoke to a number of leading Architects and Interior Designers who all agreed that the Australian market could benefit significantly if products available overseas were available locally.

Recognising the gap in the Australian market place for these types of uniquely designed products, he took the opportunity to work with the leading manufacturer of Door Hardware available, Olivari of Italy, to form Bellevue Imports.

Today.....

For nearly 30 years, Bellevue Imports has been providing Australia and New Zealand with the Olivari range of hardware and accessories, all of which have been (and are) recognised as world class in quality, design and craftsmanship.

Since Bellevue's inception, Aron's commitment in bringing to Australia the newest and most comprehensive range of Olivari products has not wavered.

To date, Bellevue has supplied countless projects with the Olivari lever, from new homes and residential renovations to apartments, large commercial projects and resorts.

The Olivari Rose.....

Style, design and functionality go hand in hand. With this in mind, Olivari has created a totally unique rose (otherwise known as a Rosette). The Olivari Rose is a single piece unit either round

or square in shape. "Single piece" means no second unsightly round fixing ring seen on the rose. A single piece rose provides a clean and classic look without distraction.

Smarter engineering by Olivari does not end there. A typical eye sore is the visual impact of seeing fixing bolts and screws on the face of the rose. Olivari has created a rose that has concealed fixings on both sides - you don't see any bolts or screws and it conforms to all Australian standards.

If aesthetics & design are important, then why compromise by using a two piece rose or see ugly fixing screws.

Suitability.....

Suitable for all climatic conditions and all locations including coastal (direct sea air exposure) and high traffic environments, the Olivari range is ideal for all project types, large or small.

Some of the different door types that the Olivari range of door handles are fully compatible with include: *Steel Framed, Solid Timber, Semi Solid Timber, Timber Framed Glass, Aluminium Framed Glass, All Gate Types, Sliding Doors (Timber or Aluminium).*

Olivari's extensive range of designs provide the discerning individual with an opportunity to select a handle which inspires, without compromising design due to door type.

Coordinated Range.....

In most environments (commercial & residential), there are multiple door types (i.e. is a normal swing door such as a front door or office door and a sliding door or a casement window door). Each door type requires a different type of handle.

The ability to co-ordinate the designs for all the different types of doors can be a difficult and time consuming process. Why go to the expense of creating a unique environment when the fixings don't represent the look or the quality you're after?

An advantage of selecting from the Olivari range is the ability to co-ordinate all door types. Once you select a design style or model of handle (i.e. Tecno), you can then place matching fixtures on any type of door, from swing to sliding doors.

Olivari's co-ordinated range includes matching door handles, sliding door pulls, operational casement window handles, flush pulls, operational door knobs and large entry door pulls.

A totally co-ordinated environment...clever thinking by Olivari

ISO9001, Fire Rating & Lock Compatibility.....

Olivari maintains a total quality management system second to none. It is certified under the International Standards Organisation – ISO 9001:200 Registration Number: IT- 4170.

The Olivari door handle on rose has been successfully tested over a four-hour period on fire door assemblies as specified in Australian Standard AS1905. 1-1990, AS1530.4. Olivari handles can be used on fire doors and exit doors of all types.

Olivari door hardware is fully compatible with all Australian and European locking systems. Commercially rated bolt through fixings, otherwise known as tie-bolt fixings are supplied as standard within each box, making the Olivari range suitable for all projects from residential through to high end commercial.

Spring Reliability (handle bounce back).....

How many times have you seen a spectacular environment let down by door handles that droop, don't bounce back to the correct position after use or the spring just fails? It's unsightly and costly.

The Olivari spring mechanism has been tested by the CSIRO: "The resulting tests as documented by the CSIRO said the return spring had a torque of 1.7 Nm, well above the self-weight torque of the handle measured at 0.2 Nm, i.e. the return spring had 8 times the torque supplied by the self-weight of the handle".

In simple terms, this means the fixings which are two self enclosed independent springs (steel springs contained within a brass encased housing) guarantee superior handle bounce back over the long term, even in high usage environments.

Consequently, the handle won't suffer from handle droop.

Reseller Locations.....

Stocked locally in Melbourne, the Olivari range of products are available Australia & New Zealand wide. Reseller locations include Queensland, NSW, ACT, Victoria, South Australia, Western Australia, Tasmania and New Zealand.

For your nearest reseller & product display location please call Bellevue on Ph: 1300 369 395 or www.bellevueimports.com.au.

More Information.....

For more information on any of our products or locations of your closest distributor, call us on 1300 369 395 or visit our web site at www.bellevueimports.com.au. Our helpful staff can answer all of your questions and are available six days a week.

Free Door Scheduling Service....

Typically, door hardware is either forgotten about until the very end of the project, or the requirements are not fully identified and locked into place. As a result what is installed does not meet expectations or just does not do what is required.

To make life easier, Bellevue provides a free door scheduling service. We will document a door schedule which includes all handles, locks, latches, keying and any other hardware required. We will even give you an estimated cost of all the hardware and where your local reseller is.

The Olivari by Bellevue Advantage.....

For nearly 30 years, the names "Olivari of Italy" and "Bellevue" have been synonymous with providing products that are innovative, leading and best in class; products that create visual attraction and differentiation without compromising quality, design or affordability.

Today, with the introduction of the new Inox and Bio finishes, the Olivari by Bellevue brand continues its long tradition of being Number 1 in the door hardware industry.

- The first in the door hardware industry to bring to a world market a product range that insures your investment against tarnishing for 30 years with the introduction of SuperInox.
- The first in the door hardware industry to bring, to a world market a product range that actively helps the world environmental problems with the introduction of BioChrome.

Bellevue has a dedicated team of people who are available six days a week to answer any questions and provide support. We stand behind our products before a sale, during and 30 years down the track. When purchasing from Bellevue, you can be assured of the highest level of service and support. Nothing is more important to Bellevue than satisfying our customer's needs.

Olivari by Bellevue's products have been used all over Australia from small projects through to large (project pricing available). They are designed and manufactured by people from within the design industry. People who truly believe that design and quality are integral parts of creating something special and unique.

"When aesthetics, design and quality are fundamental to the design process, consider Olivari by Bellevue"



Link:
Registered Design by **Piero Lissoni**



Logo:
Registered Design by **James Irvine**



Sector:
Registered Design by **Penta Associati**



Stilo:
Registered Design by **Enzo Mari**

Welcome to Paradise

A Door Handle Finish That Won't Tarnish, Fade, Rub Off or Pit
EVEN When Directly Exposed To Sea Air - Guaranteed For 30 Years.

Only Olivari by Bellevue: 30 years from now, it will look and feel as good as the day you bought it. Now that's paradise, SuperInox has arrived.

Bellevue is proud to introduce "SuperInox" a totally new and unique finish by Olivari of Italy. SuperInox finished handles & accessories are specially treated by a patented process that coats the handle with metallic compounds to create a totally unique finish that is impervious to all natural environmental conditions, this new finish is considered to be as strong as or stronger than 316 marine grade stainless steel. SuperInox is not PVD or a lacquer that can break down in time or when scratched, it can only be applied at point of manufacture by Olivari in his Italian factory. A SuperInox finished handle is ideal for all environments and environmental conditions; even those locations affected by the strongest of sea air exposure as well as high traffic areas like hotels or commercial offices where the finish can rub off in blotches to expose the raw brass. Made in Italy, stocked locally.

Olivari by Bellevue - 1st again for innovation.

65 different models in two SuperInox Finishes.... Unparalleled choice of designs for any locations.



SuperInox Satin



SuperInox Brass

For More Information - Ph: 1300 369 395 eMail: Info@BellevueImports.com.au - Web: www.BellevueImports.com.au

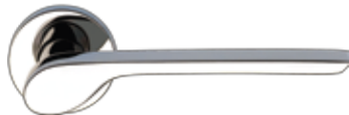
SuperInox - 30 Year Finish Guarantee

Bellevue & Olivari of Italy are proud to introduce a new and totally revolutionary product finish called SuperInox. A SuperInox finished handle will not tarnish, pit or change colour - nor will its finish rub off. It's **guaranteed for 30 years, even if directly exposed to sea air**. With the introduction of SuperInox, the strongest of salt air environments are no longer a problem.

The Problem:

All too many times we see door handles, commercial and domestic, whose finish is tarnished or the handles surface has pit marks - even the lustre of the handle starts to dissipate due to exposure to sea air. Environmental conditions such as salt air can corrode and even destroy a handle and its finish.

Alternatively, frequent usage in a high traffic environment, such as commercial buildings, can often cause the finish of a door handle to rub off, typically showing the raw brass underneath in unsightly patches.

**Past Solutions:**

Up until now, Architects, Interior Designers and discerning consumers alike have been limited to a small choice of products to overcome these types of problems.

These products typically don't offer a wide choice in their design or choice of finish and are often a simple stainless steel product or a product coated in PVD - not an ideal solution. Both of these options are all too familiar and limiting; they generally add nothing to the nature of the designed environment and often don't provide a long term cost effective solution.

So what is SuperInox and why is it different?

In technical terms, SuperInox consists of depositing metal composites with special features onto brass in titrated alloy. Simplistically, the finish of the handle is specially treated by a unique process that coats the handle with a totally unique finish - that is considered to be as strong, or stronger, than 316 marine grade stainless steel.

The actual SuperInox finish is applied over the brass handle; it's important to note that SuperInox finish is not PVD or a lacquer that can break down in time or when scratched. ***It's a totally unique process that only Olivari can produce.***

The outcome of this process provides ***greater durability and the strength of stainless steel*** with the flexibility in design of a brass based handle. Manufacturing techniques for brass based handles allow for superior quality and significant choice of design over steel based handles. The SuperInox technological cycle

has been developed, perfected & patented by Olivari of Italy.

Safeguarding Your Investment and Environment:

Creating an environment that's unique and special requires investment: investment in time, the creative design process and importantly, money. All are required to create something different and unique. Architects and Interior Designers are often let down by fittings that fail over time - even if they are called "designer" or "architectural fittings". Fixing or replacing these failed fittings can be costly in time, money & reputation - none of which was thought of or budgeted for.

Laboratory tests verify the following performance:

- **Resistance to saline fog:** no corrosion after 3000 hours (ISO 9227, ASTM B 17, DIN 50021)
- **Resistance to UV rays:** no variation in colour tone (UNI 9897)
- **Vickers hardness:** HV 2.400 / 3000 (chromium: HV 800)
- **Berkovitch hardness:** GPa 25 28 (chromium: GPa 8) (according to the test effected by the C.N.R. in Padova)
- **Prolonged contact:** no surface alteration caused by ethyl alcohol, hydrogen peroxide, potassium nitrate thinner, ammonia, muriatic acid, silicone sealant, lime, cement, anti-lime products.
- **Resistance to solvents:** unlimited (according to the MEK test — methyl-ethyl-ketone).

It won't tarnish, fade, rub or pit under any environmental circumstances. Your investment is guaranteed for the long term. 30 years from now, it will look and feel as good as the day you bought it. Now that's paradise - SuperInox has arrived.

The door handle is one of the most important items or fittings; it's visual, it's tactile, and it's used every day. Without it, we could not function. For it to fail creates a huge visual eye-sore and diminishes the whole environment. You cannot hide a tarnished handle. ***SuperInox was created specifically to overcome this very problem.***

A SuperInox finished handle is ideal for all high traffic areas like hotels or offices, as well as coastal environments - all projects with direct sea air exposure. SuperInox treated products require periodic cleaning with a damp non-abrasive cloth to remove lime or salt deposits that may build up over time.

SuperInox Satin or SuperInox Brass

Only Olivari can give you two different finishes for all environments and all locations. Olivari of Italy is proud to be the first company in the world to be able to apply this type of technology to door hardware, Bellevue is proud to be the first to offer this new innovation to the Australian market.

Olivari of Italy opens the door to nature.

Olivari of Italy & Bellevue are proud to introduce a new finish called BioChrome®, an environmentally friendly chrome and satin chrome finish for door hardware 100% made in Italy.



What is an environmentally friendly chrome finish?

Commonly used in the manufacturing process of chrome or satin chrome plated products such as door handles, taps, cabinetware etc is a chemical called Hexavalent Chrome. This chemical, as a result of the manufacturing process, is highly pollutant, highly toxic and very damaging to the environment we live in.

A naturally occurring chrome, or environmentally friendly chrome, is called Trivalent Chrome. Trivalent Chrome does not have the damaging attributes that Hexavalent Chrome does; as a result the environment is far better off.

Olivari of Italy is proud to be the first company in the world to be able to apply this type of technology to door hardware. Olivari by Bellevue, helping to make a difference to our environment. Another practical way to help save this planet, it's the only one we have.

Bios: Design by Studio Olivari



Logo: Design by James Irvine



Minerva: Design by Franco Sargani



Link: Design by Piero Lissoni



Olivari by Bellevue

BioChrome: The 1st in Environmental Chrome.

The worlds *First* Eco friendly Range of door hardware.

BioChrome - Environmental Finish.....



Olivari of Italy & Bellevue are proud to introduce a new finish called BioChrome, an environmentally friendly chrome and satin chrome finish for door hardware. It is truly a world innovation.



What is an environmentally friendly chrome finish on a door handle? Used in the manufacturing process of chrome plated products such as door handles, taps, cabinetware or any product that has a chrome plating is a chemical called Hexavalent Chrome. This chemical is highly pollutant, highly toxic and very damaging to the environment we live in.

A naturally occurring chrome, or environmentally friendly chrome, is called Trivalent Chrome. Trivalent Chrome does not have the damaging attributes that Hexavalent Chrome does; as a result the environment is far better off.

Prior to the enforcement of new EU (European Union) regulations that will enforce the limited use of Hexavalent Chrome, Olivari has developed an environmentally friendly process, through which chromium-plated products are obtained. This process importantly addresses the following: the EU use of chromium regulations (introduced in late 2006), the heightened environmental awareness of public opinion and the market awareness of environmental design. BioChrome products are suitable for buildings certified for bio-architecture and for sustainable construction.

Bio Chrome Quality

The lab test carried out on the products coated with BioChrome have shown improved results compared to those obtained with the traditional deposit of hexavalent chrome. This is due to the features peculiar to trivalent chrome being thicker and with a more uniform deposit, thus making the products more resistant to wear and tear and to oxidation.

Identification

All the products coated with BioChrome are marked with the logo BIO through a new laser system that makes it indelible. Furthermore, the lot marking and the production date are also obtained with the same system; this information guarantees the traceability of the products (i.e. the products manufacturing process is coded and certified)

Olivari is the first door handle company in the world that has introduced Trivalent Chrome as an alternative to the use of Hexavalent Chrome on brass at an industrial level and that has made its related products available to all in the general hardware market.

Olivari of Italy is proud to be the first company in the world to be able to apply this type of technology to door hardware. Over time,

our environment and the planet can benefit - as will generations to come.

BioChrome is available in 2 finishes; BioChrome Bright (otherwise known as polished chrome) and BioChrome Satin (otherwise known as satin chrome). The BioChrome finish has a darker tone of grey, more similar to steel compared to traditional chrome, which has a grey tone tending to blue.

This darker tone of grey is particularly interesting and attractive as it follows the new trends of architecture and interior design.

As responsible world citizens we should (and must) care about the future of the planet we live on. Often we ask, "What can I do to help?". Now we can all help. Today, we have a real opportunity to make a difference to the environment we live in. By selecting BioChrome based products, we can influence the manufacturing techniques used today, to help make a difference tomorrow.

Just some of the available Bio models:



New “Low” profile fully sprung roses from Olivari

OLIVARI, always looking for innovative and elegant design, has developed a new line of components named “LOW”. This new line represents the latest trend in European door hardware. The rosette on the door handle has been reduced from 10mm to 5mm in its projection, minimising the unappealing impact of the rosette and consequently exalting the line of the handle.

For many years the European design industry has been asking for the rosette of handles to be reduced in projection. Aesthetically, a thinner rosette provides a smarter, cleaner sophisticated look than traditional sized roses.

To date, the problem has been how to reduce the protection without compromising the spring integrity within the rose. If the spring action fails, the handle will not bounce back or droop - a look that is less than ideal and deplored by all.

Olivari is proud to be the first to release a fully sprung 5mm low profile rosette. Not only does this new low profile rosette achieve the aesthetic look asked for by the European design industry but it meets the engineering standards of modern levers by not compromising the return spring within the rose. Olivari’s new 5mm “LOW” range of roses will bring the handle back to the horizontal every time, guaranteed.

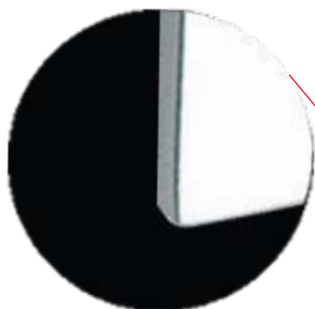
The “LOW” components are patented models suitable for timber internal or external doors at least 40mm thick. Ideal for all passage latches and European style mortice dead locks.

Available Finishes: Chrome, Satin Chrome, [SuperInox Satin](#)

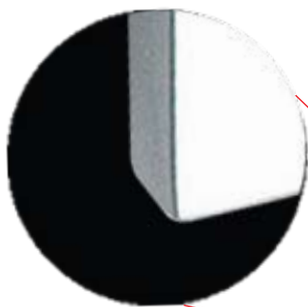
Olivari of Italy: 100 years of experience

LOW - the latest innovation in European door hardware

New 5mm thick rosette



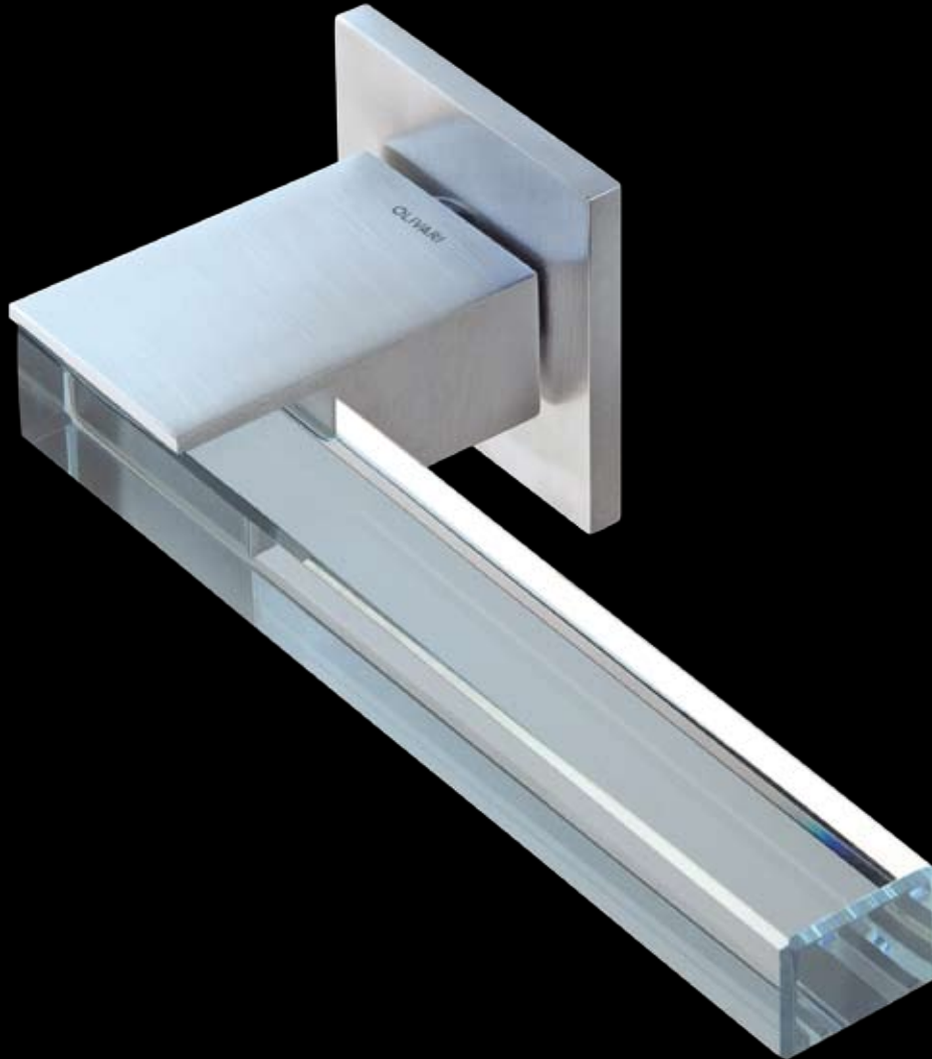
Traditional 10mm thick rosette



NEW OLIVARI DOOR HANDLES

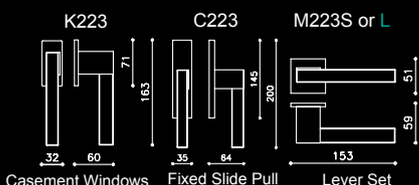
Ice Cube - M223

Patented design by **Dominique Perrault**



Dominique Perrault gained international recognition after having won the competition for the National French library in 1989 at the age of 36. His projects have been remarkable for their conception anchored in an urban vision detached from historicist speech aiming to unify architecture and its environment. Subsequently he introduces an "abstract lecture of architecture" where constructive elements have their own autonomy because they create a landscape, not only buildings. They are linked to a specific site, history and geography.

For the expression of this architecture especially employs textiles and metallic meshes, in particular, that allow him to constantly play with opacity and transparency, revealing and concealing his architectural works. His work on furniture and lighting represent a true extension of his architecture. Firstly because it employs the same vocabulary of simple forms reduced to the minimum. In the other hand, because he pays the same attention to materials engineering. The result are simple, robust and functional objects. He received many prestigious prizes and awards, including the Mies van der Rohe prize (1997), the French national Grand Prize for Architecture.



Roses: S for Normal, L for Low Profile
 Plates: Wide Plate, Narrow Plate
 Doors: Timber, Aluminium Frame
 Locks: Australian & European



CR - Polished Chrome with Transparent Crystal
 SC - Satin Chrome with Transparent Crystal

New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors

NEW OLIVARI DOOR HANDLES

Arc - M225

Patented design by **Rodolfo Dordoni**



Born in Milan in 1954 Rodolfo graduated in architecture from Milan's Polytechnic in 1979. After some experiences in various architect studios, he began to work in industrial design in the image strategy, from products to the communication sector. He has worked for several companies as a consultant and designer and is also active in the field of architecture as well as pavilion, shop and stand design. He has collaborated with Acerbis, Arteluce, Artemide, Barovier & Toso, BTicino, Cappellini, Cidue, Crasseevig, De Sede, Dolce & Gabbana, Driade, Estasis, Ferlea, Fontana Arte, Foscarini, Halifax, Imel, Lema, Minotti, Montini, Moroso, Sarila, Sidecar, Tisettanta, Vistosi. Suitable for all lock types, Australian and European.

Arc by Rodolfo Dordoni & Olivari, a totally unique combination.



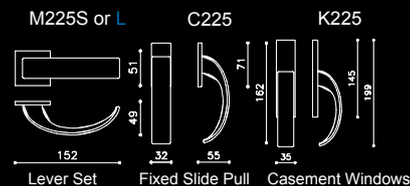
IS - SuperInox Satin

CR- Polished Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.



Roses: S for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



NEW OLIVARI DOOR HANDLES

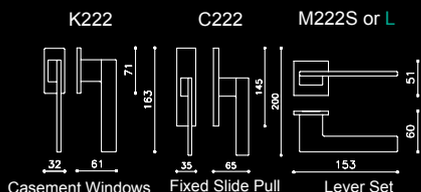
Living - M222

Patented design by **Dominique Perrault**



Dominique Perrault gained international recognition after having won the competition for the National French library in 1989 at the age of 36. His projects have been remarkable for their conception anchored in an urban vision detached from historicist speech aiming to unify architecture and its environment. Subsequently he introduces an "abstract lecture of architecture" where constructive elements have their own autonomy because they create a landscape, not only buildings. They are linked to a specific site, history and geography.

For the expression of this architecture especially employs textiles and metallic meshes, in particular, that allow him to constantly play with opacity and transparency, revealing and concealing his architectural works. His work on furniture and lighting represent a true extension of his architecture. Firstly because it employs the same vocabulary of simple forms reduced to the minimum. In the other hand, because he pays the same attention to materials engineering. The result are simple, robust and functional objects. He received many prestigious prizes and awards, including the Mies van der Rohe prize (1997), the French national Grand Prize for Architecture.



Roses: S for Normal, L for Low Profile
 Plates: Wide Plate, Narrow Plate
 Doors: Timber, Aluminium Frame
 Locks: Australian & European



IS - SuperInnox Satin

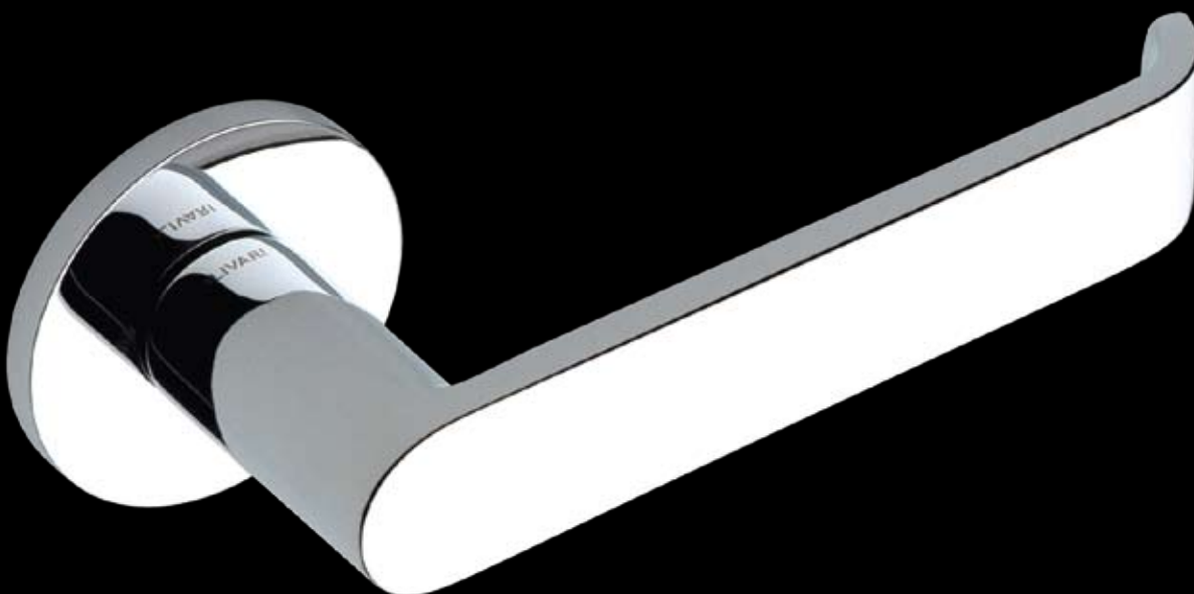
CR- Polished Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the world's 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

NEW OLIVARI DOOR HANDLES

Beta - M221

Patented design by **Joe Colombo**



Joe Colombo, in his short career as a designer, he left many examples of the peculiarity of his insights, which are nowadays still alive. Born in 1930 in Milan, where he will die in 1971 at the early age of just 41, he first attended the Art Academy of Brera, then the course of study in Architecture at the Politecnico di Milano which is leaving to take over the leadership of the father industry.

This experience, will be then a useful test for his innovative theories, both for the production and the relationship between man - object and man-environment introducing a dynamic concept in the design of systems composed by different components which can be assembled in series, creating a large number of objects. Receive major awards as the "Golden Compass" in 1967 and 1970, the International Design Award in Chicago in 1968 and two other highlights, the prize TECHHOTEL in 1968 and the SMAU in 1971.



IS - SuperInox Satin

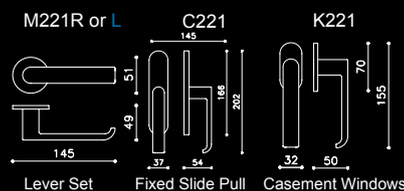


CR - Bright Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.



Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



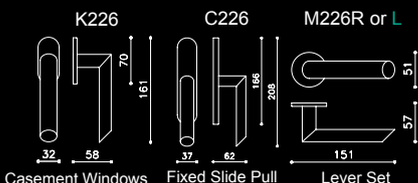
NEW OLIVARI DOOR HANDLES

Moon - M226
Patented design by **Shigeru Ban**



Shigeru Ban is an accomplished Japanese and international architect, most famous for his innovative work with paper, particularly recycled cardboard paper tubes used to quickly and efficiently house disaster victims. Based in Tokyo and Paris, Ban consistently challenges accepted notions of architecture, designing a house without walls, or an exhibition space made from paper tubes and shipping containers. Shigeru Ban was the winner in 2005 at age 48 of the 40th annual Thomas Jefferson Medal in Architecture from the University of Virginia in Charlottesville. He was profiled by Time Magazine in their projection of 21st century innovators in the field of architecture and design. His buildings are sometimes soaring and birdlike, sometimes simple, grounded, and evocative of the Japanese aesthetic, but always they are integrated with, and respectful of, their surrounding environment.

Ban consulted to the United Nations High Commissioner for Refugees for five years and founded the Voluntary Architects' Network (VAN), whose international membership develop architectural solutions in humanitarian crises. Ban's work with paper and other materials is heavily based on its sustainability and because it produces very little waste. As a result of this, Ban's DIY refugee shelters (used in Japan after the Kobe earthquake, in Turkey, Rwanda and around the world) are very popular and effective for low-cost disaster relief-housing.



Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



IS - SuperInnox Satin CR - Polished Chrome
SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the world's 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

FEATURED OLIVARI DOOR HANDLES

Edge - M212

Patented design by **Peter Marino**



Edge designed by Peter Marino of Peter Marino Architects of New York USA, is one of the latest additions to the Olivari family of designs. This new and totally unique handle has been designed by one of the worlds leading designers whose work has won him international acclaim. Peter Marinos' contributions in design have helped redefine modern luxury worldwide. Having designed for Fendi, Armani, Warhol, Valentino, Chanel, Louis Vuitton, Dior, Karan and Barneys New York.

Olivari and Peter Marino, a unique combination.

BioChrome Satin Finish Options



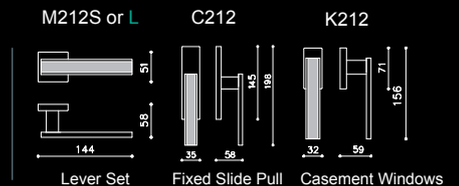
BioChrome Bright Finish Options



SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee; it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.



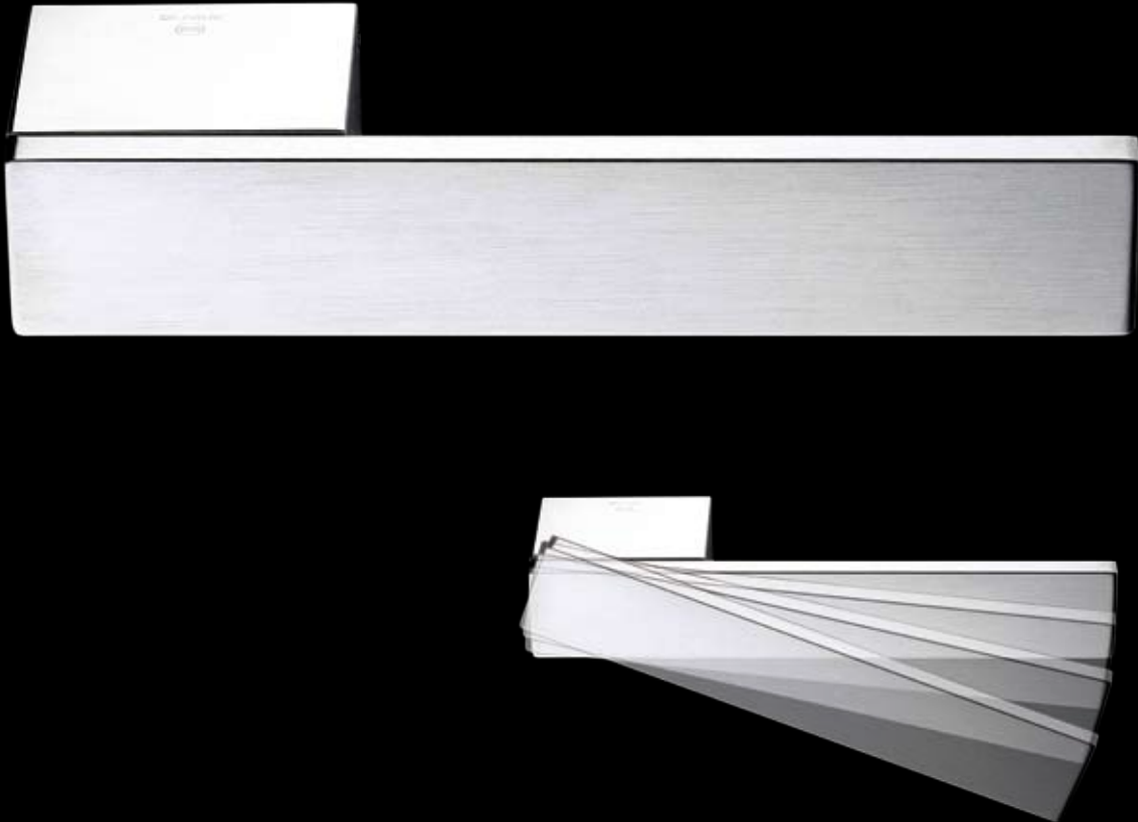
Roses: S for Normal, L for Low Profile
 Plates: Wide Plate
 Doors: Timber, Wide Aluminium Frame
 Locks: Australian & European



FEATURED OLIVARI DOOR HANDLES

Total - M207

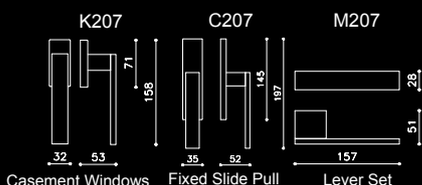
Patented design by **Rodolfo Dordoni**



Designed by Rodolfo Dordoni, the new Total lever by Olivari represents minimalist design in its simplest form, clean lines and most notably, no rose. With the block fixed to the door, only the blade turns, giving the Total a clean sleek look. The design provides strength with sophistication, the handle appears straight on as a two dimensional blade, its not until its seen from an angle that you see a three dimension item. Rodolfo's designs are always practical and the Total is lives up to exceptions, its design in combination to the Olivari build quality makes it comfortable to hold and use without any sharp edges or corners

Born in Milan in 1954 Rodolfo graduated in architecture from Milan's Polytechnic in 1979. After some experiences in various architect studios, he began to work in industrial design in the image strategy, from products to the communication sector. He has worked for several companies as a consultant and designer and is also active in the field of architecture as well as pavilion, shop and stand design. He has collaborated with Acerbis, Arteluce, Artemide, Barovier & Toso, BTicino, Cappellini, Cidue, Crassevig, De Sede, Dolce & Gabbana, Driade, Estasis, Ferlea, Fontana Arte, Foscarini, Halifax, Imel, Lema, Minotti, Montini, Moroso, Sarila, Sidecar, Tisettanta, Vistosi. Suitable for all lock types, Australian and European.

Total by Rodolfo Dordoni & Olivari, a totally unique combination.



Roses: No Rose
Plates: N/A
Doors: Timber, Wide Aluminium Frame
Locks: Australian & European
Spindle: 8mm Solid Only



IS - SuperInnox Satin

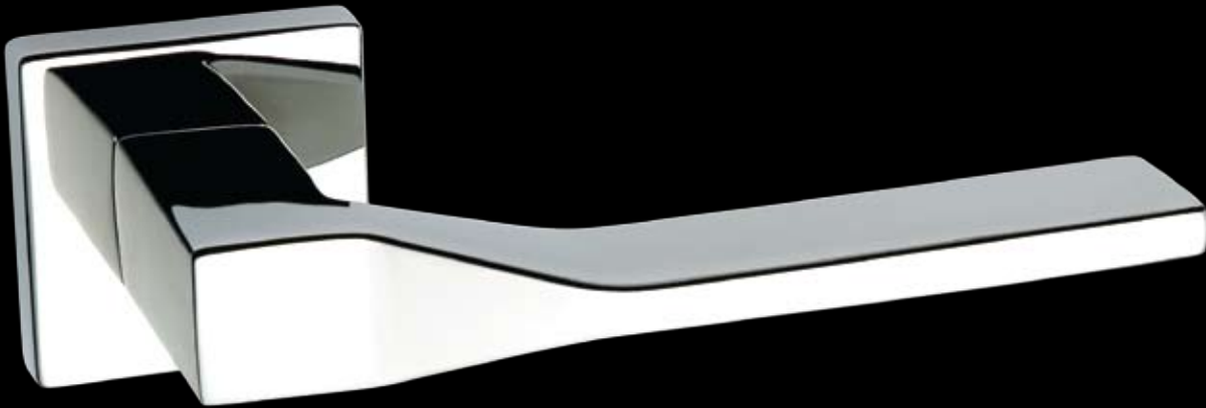
BIC - BioChrome Bright

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

FEATURED OLIVARI DOOR HANDLES

Adamant - M216

Patented design by Patricia Urquiola



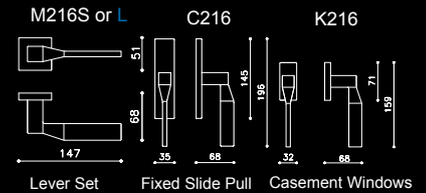
Designer Profile: The design of Adamant, the new Olivari handle designed by Patrizia Urquiola, expresses the dream – perhaps unrealizable – of functionality. This dream, though, comes true at first touch. After holding Adamant, one can immediately realize how accurate and well-functioning it is. The approach is adamant, wonderful, firm. That is why, by touching it, it feels like one has known it for ever.



SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish. New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.



Roses: S for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Ala - M215

Patented design by Massimo Iosa Ghini



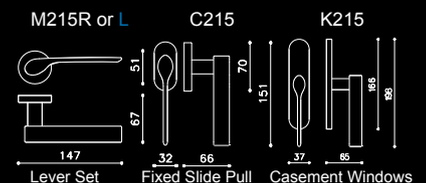
Designer Profile: The new lever designed by Massimo Iosa Ghini represents the future, a form of fate where comfort and design join and merge. Like a post-modern, nature-loving surrealist, Iosa Ghini recalled the beautiful act of flying and designed a perfect shape expressing lightness. His new design brings a feeling of flight to the door of our domestic habitat.



SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish. New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.



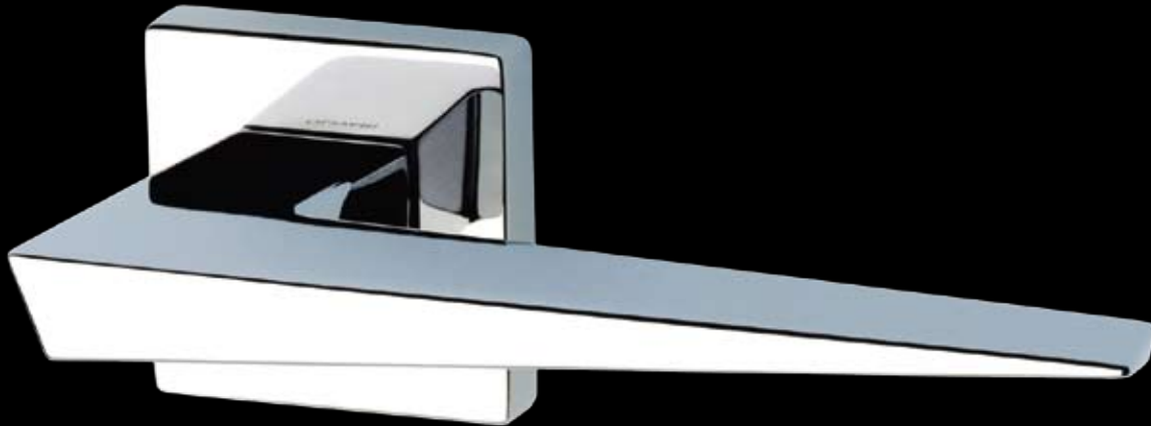
Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



FEATURED OLIVARI DOOR HANDLES

Denver - M218

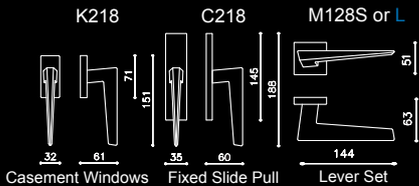
Patented design by **Daniel Libeskind**



Designer Profile:

Daniel Libeskind is an international figure in architectural practice and urban design. With over forty projects worldwide, Mr. Libeskind's practice extends from museums and concert halls to convention centres, universities, hotels, shopping centres, and residential projects. Daniel has taught and lectured at universities all over the world, received numerous awards and designed worldrenowned projects, including the master plan for the World Trade Center in New York and the Jewish Museum in Berlin, among others. In Italy he has recently signed the project "Citylife" of Milan, together with the Architects Arata Isozaki, Zaha Hadid and Pier Paolo Maggiora, that includes the realization of three futuristic skyscrapers for upgrading of the old fair district. Daniel's new book, "Counterpoint", just hit bookshelves and is the first major profile of his work

Denver by Daniel Libeskind and Olivari, practical modernism



Roses: S for Normal, L for Low Profile
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



IS - SuperInnox Satin

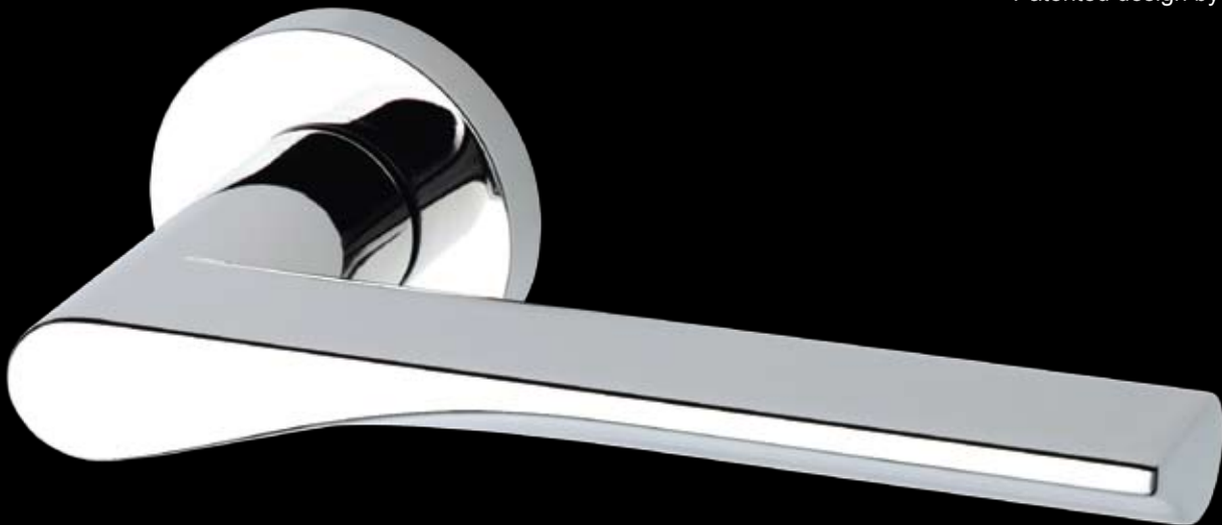


CR- Polished Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee; it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

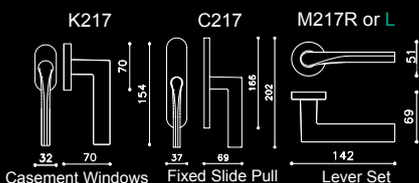
Fin - M217

Patented design by **Toyo Ito**



Designer Profile:

Toyo Ito takes us back to the dream empire of his land through Fin, the new lever design for Olivari. Fin represents the essential features of a slow & repetitive movement, just like the one of entering & leaving a room. The rigour comes from the wise art of "removing", which counters the "beating" of our daily life. Ito proposes a musical sign, which he thought & designed on the stave of simplicity.



Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



IB - SuperInnox Brass



BIC - BioChrome Bright



BISC - BioChrome Satin

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee; it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors..

FEATURED OLIVARI DOOR HANDLES

Lesmo - M211

Patented design by **Studio Olivari**



Designer Profile: Olivari Studio is an internal sub-set of the Olivari organisation. A group of people within the fold of Olivari who's only purpose is to design. They have been designing since 1911, creating brilliant designs challenging thought, touch and sight. The Olivari brand is recognised not only for its quality of product but its ability to create. The year 2011 will represent 100 years of Studio Olivari, creating shape, form and function. Studio Olivari's designs have been credited for pushing the creative envelope beyond expectation to create something special, something that Italians are known for, creating works of Art.



BIC - BioChrome Bright

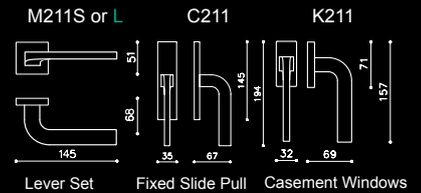


BISC - BioChrome Satin

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish. New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.



Roses: S for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Sky - M214

Patented design by **Claudio Bellini**



Designer Profile: Born in 1963 in Milan, where he lives and works today, Claudio Bellini graduated in Architecture and Industrial Design in 1990 at the Politecnico di Milano. From 1987, he worked at Mario Bellini Associates with his father. In 1997 he founded Atelier Bellini, an innovative consultancy firm dedicated to industrial design, with special interest in the relationships between new technologies and aesthetic research processes. His award winning creations have achieved significant international recognition.



BIC - BioChrome Bright

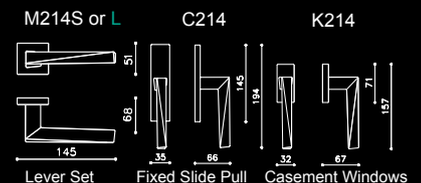


BISC - BioChrome Satin

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish. New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.



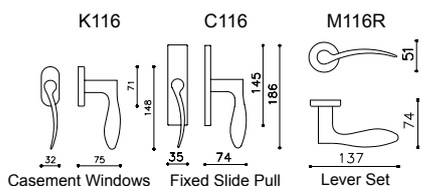
Roses: S for Normal, L for Low Profile
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



OLIVARI DOOR HANDLES

Agata - M116

Patented design by **Franco Albini & Franca Helg**



Roses: R for Normal
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European

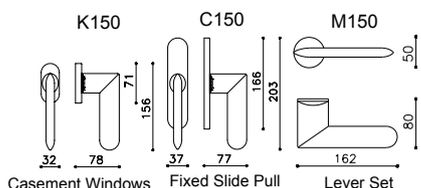


IB - SuperInox Brass **CR - Bright Chrome** **SC - Satin Chrome**

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

Alexandra - M150

Patented design by **F.A. Porsche**



Doors: Timber
Locks: Australian & European
8mm Solid Spindle Only



IS - SuperInox Satin **CR - Bright Chrome**

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

OLIVARI DOOR HANDLES

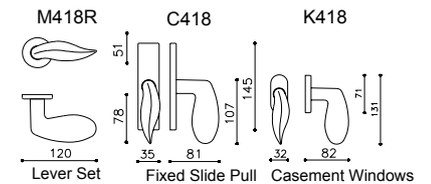
Ambra - M418

Patented design by **Franco Albini & Franca Helg**



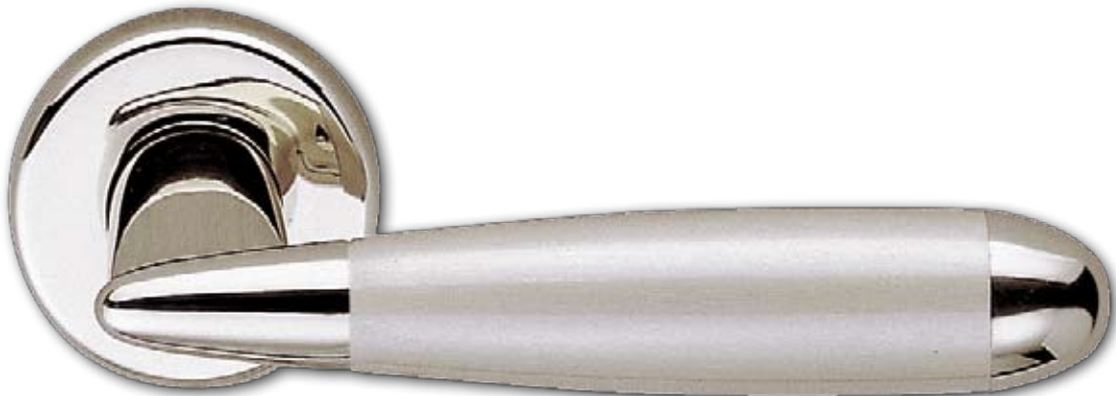
SAA - Satin Anodised Aluminium

Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



Aster - M174

Patented design by **Penta Associati**



CR/SC - Chrome with Satin Chrome Insert



SC/CW - Satin Chrome with Cherry Wood



IB/ISB - SuperInox Brass & InnoxSatin Brass



IB/CW - SuperInox Brass with Cherry Wood

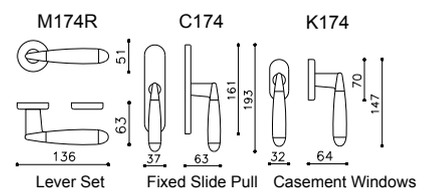


PB/SB - Brass & Satin Brass

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



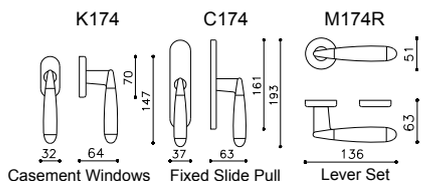
Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



OLIVARI DOOR HANDLES

Aster - M174

Patented design by **Penta Associati**



Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European

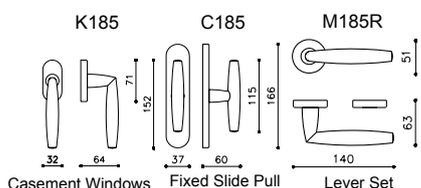
Finish: Chrome, Satin Chrome or Brass with Coloured Insert
SuperInnox Brass with Coloured Insert



SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish.

Aurelia - M185

Patented design by **Penta Associati**



Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish.

OLIVARI DOOR HANDLES

Aurora - M164

Patented design by **Alessandro Mendini**



C6- Transparent

Finish: Chrome or Satin Chrome with Coloured Crystal
SuperInnox Brass with Coloured Crystal



C1- Light Blue



C2- Rose

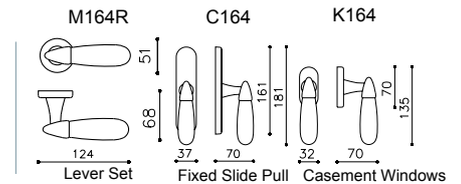


C5- Amber

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Beijing - M208

Patented design by **Steven Holl**



Designer Profile: Steven Holl was born in 1947 in Bremerton, Washington USA. He graduated from the University of Washington and pursued architectural studies in Rome in 1970. In 1976 he established Steven Hol Architects in New York City. Considered one of America's most important architects, Steven Holl is recognised for his ability to blend space and light with great contextual sensitivity and utilize the unique qualities of each project to create a concept-driven design. The Kiasma Museum of Contemporary Art in Helsinki, Finland (1998) is considered to be his masterpiece. In 2001 Time Magazine declared him 'America's Best Architect' for his 'buildings that satisfy the spirit as well as the eye'



IS - SuperInnox Satin

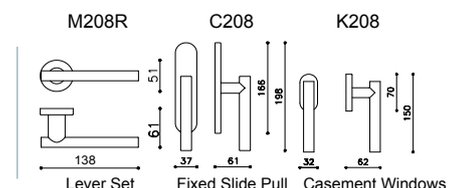


BIC - BioChrome Bright

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



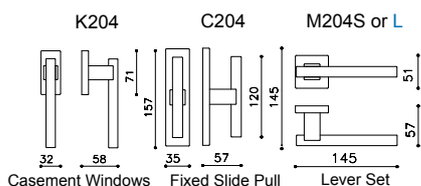
Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



OLIVARI DOOR HANDLES

Bios - M204

Patented design by **Studio Olivari**



Roses: S for Normal, L for Low Profile
 Plates: Wide Plate
 Doors: Timber
 Locks: Australian & European



IS - SuperInnox Satin BIC - BioChrome Bright

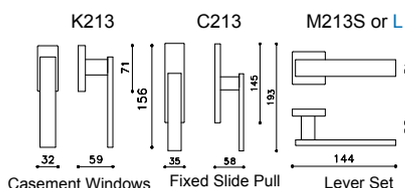
SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish. New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

Blade - M213

Patented design by **Peter Marino**



Designer Profile: Peter Marino has an architecture degree from Cornell University. He established the "Perter Marino Architects" organisation in New York City in 1978. His design contributions have helped redefine modern luxury worldwide. He is widely known for his residential and retail designs for the most iconic names in the fashion and art worlds: Fendi, Armani, Warhol, Valentino, Chanel, Louis Vuitton, Dior, Donna Karan & Barneys New York. In 2006, Peter Marino was elevated to a Fellow by the American Institute of Architects (AIA)



Roses: S for Normal, L for Low Profile
 Plates: Wide Plate
 Doors: Timber
 Locks: Australian & European



IS - SuperInnox Satin BIC - BioChrome Bright

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish. New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

OLIVARI DOOR HANDLES

Bond - M163

Patented design by **Andrea Branzi**



IB - SuperInnox Brass

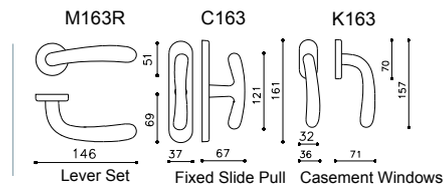


SC - Satin Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Clinica 140 - M114

Patented design by **Studio Olivari**



IB - SuperInnox Brass



CR - Bright Chrome

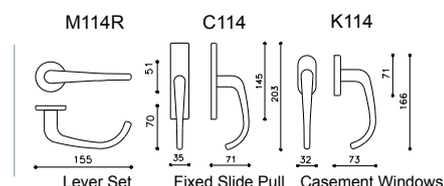


SC - Satin Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



OLIVARI DOOR HANDLES

Club - M181

Patented design by **Vico Magistretti**



Finish: Chrome with Coloured Leather
 SuperInox Brass with Coloured Leather
 SuperInox Nickel with Coloured Leather



XN - Black

XF - Dark Brown

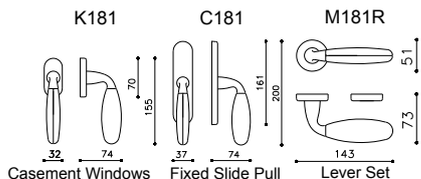


XB - Ivory

XD - Light Brown

XE - Brown

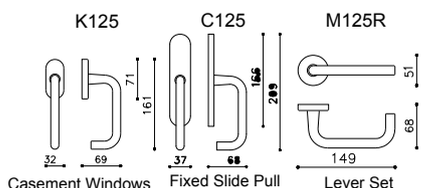
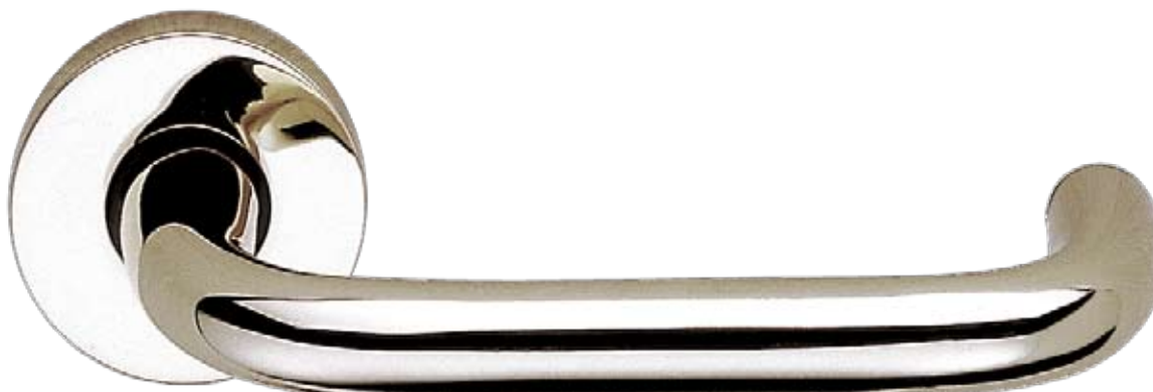
SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
 Plates: Wide Plate
 Doors: Timber, Aluminium Frame
 Locks: Australian & European

Chiara - M125

Patented design by **Studio Olivari**



Roses: R for Normal
 Plates: Wide Plate
 Doors: Timber, Aluminium Frame
 Locks: Australian & European



IB - SuperInox Brass

CR - Bright Chrome

SC - Satin Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

OLIVARI DOOR HANDLES

Comet - M183

Patented design by **Simonetta Ribenti**



CR/IN - Chrome with SuperInox Nickel



IB/ISB - SuperInox Brass with InoxSatin Brass

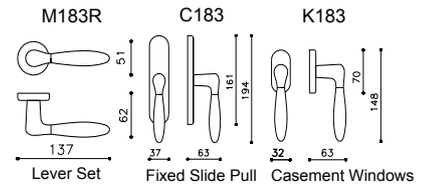


CR/SC - Chrome with Satin Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



Delphina - M158

Patented design by **Massimo Iosa Ghini**



IB - SuperInox Brass



CR - Bright Chrome

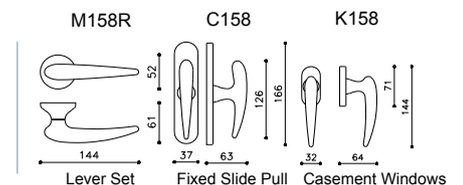


SC - Satin Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



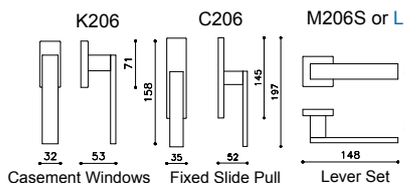
Roses: R for Normal (as pictured)
Doors: Timber
Locks: Australian & European



OLIVARI DOOR HANDLES

Diana - M206

Patented design by **Studio Olivari**



Roses: S for Normal, L for Low Profile
Plates: Wide Plate
Doors: Timber
Locks: Australian & European

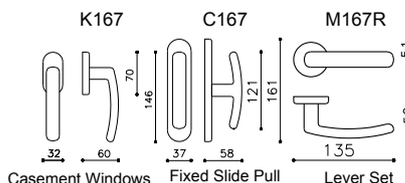


IS - SuperInnox Satin **BIC - BioChrome Bright**

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish. New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

Emilia - M167

Patented design by **Penta Associati**



Roses: R for Normal
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



IS - SuperInnox Satin **IB - SuperInnox Brass** **CR - Bright Chrome**

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish.

OLIVARI DOOR HANDLES

Flaminia - M159

Patented design by **Penta Associati**



IB - SuperInnox Brass



CR - Bright Chrome

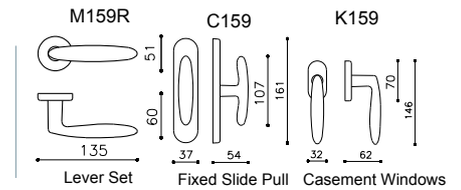


SC - Satin Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Fly - M179

Patented design by **Enrico Marforio**



CR/SC - Chrome with Satin Chrome

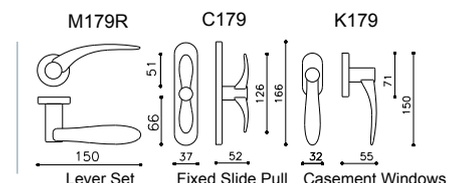


SC - Satin Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



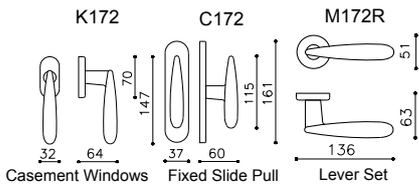
Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



OLIVARI DOOR HANDLES

Futura - M172

Patented design by **Penta Associati**



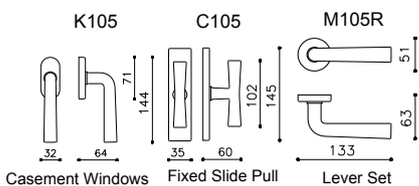
Roses: R for Normal
 Plates: Wide Plate
 Doors: Timber, Aluminium Frame
 Locks: Australian & European



IS - SuperInnox Satin **IB - SuperInnox Brass** **CR - Bright Chrome**
 SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

Garda - M105

Patented design by **Ignazio Gardella**



Roses: R for Normal
 Plates: Wide Plate, Narrow Plate
 Doors: Timber, Aluminium Frame
 Locks: Australian & European



IB - SuperInnox Brass **CR - Bright Chrome** **SC - Satin Chrome**
 SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

OLIVARI DOOR HANDLES

Giuliana - M142

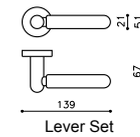
Patented design by Sergio Mazza & Giuliana Gramigna



BLCET - Black Chrome with Ebony Timber

M142R

Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



Golia - M160

Patented design by Penta Associati



IB - SuperInnox Brass



CR - Bright Chrome

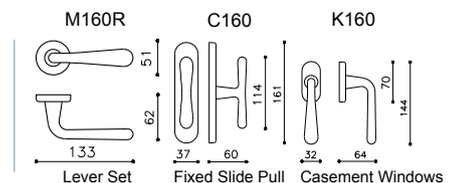


SC - Satin Chrome



SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

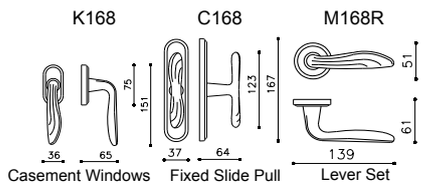
Roses: R for Normal
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



OLIVARI DOOR HANDLES

Icaro - M168

Patented design by **Paolo Portoghesi**



Roses: R for Normal
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European

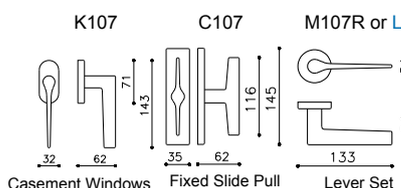


IB - SuperInox Brass

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish.

Lama - M107

Patented design by **Gio Ponti**



Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



IS - SuperInox Satin

Also available in square rose

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish. New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.



IB - SuperInox Brass



CR - Bright Chrome

OLIVARI DOOR HANDLES

Laser - M176

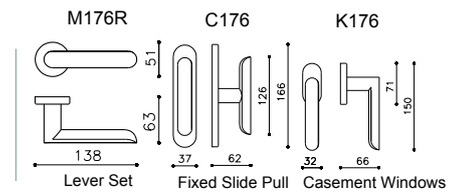
Patented design by **Richard Sapper**



SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Link - M200

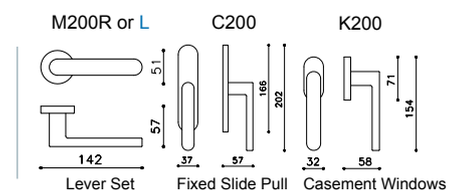
Patented design by **Piero Lissoni**



SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.



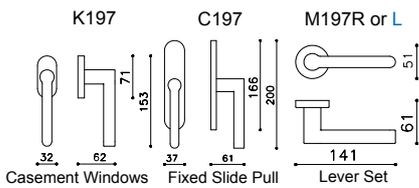
Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



OLIVARI DOOR HANDLES

Logo - M197

Patented design by James Irvine



Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



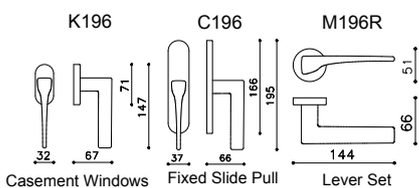
IS - SuperInox Satin

BIC - BioChrome Bright

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

Madison - M196

Patented design by Luca Casini



Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



CR - Bright Chrome

SC - Satin Chrome

Also available in square rose

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

OLIVARI DOOR HANDLES

Milano 2 - M131

Patented design by **Studio Olivari**



IB - SuperInnox Brass



CR - Bright Chrome

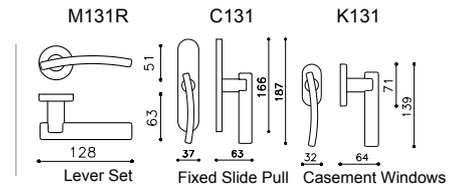


SC - Satin Chrome



Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Minerva - M205

Patented design by **Franco Sargiani**



IS - SuperInnox Satin

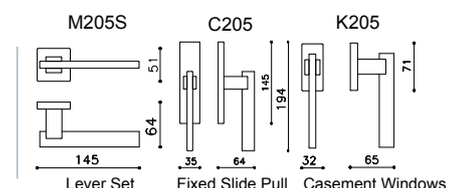


BIC - BioChrome Bright



Roses: S for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European

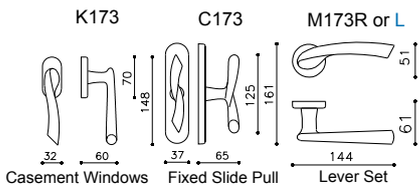
SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



OLIVARI DOOR HANDLES

Nirvana - M173

Patented design by Massimo Iosa Ghini



Roses: R for Normal, L for Low Profile
 Plates: Wide Plate
 Doors: Timber
 Locks: Australian & European



IB - SuperInnox Brass



CR - Bright Chrome

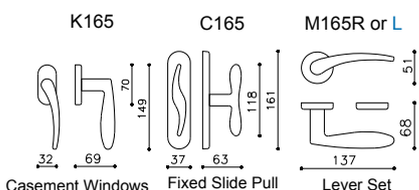


SC - Satin Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

Novella - M165

Patented design by Nicola Novelletto & Roberto Volonterio



Roses: R for Normal, L for Low Profile
 Plates: Wide Plate
 Doors: Timber, Aluminium Frame
 Locks: Australian & European



IS - SuperInnox Satin



IB - SuperInnox Brass



CR - Bright Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

OLIVARI DOOR HANDLES

Planet - M195

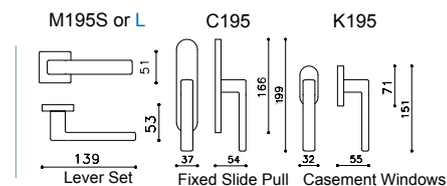
Patented design by Luca Casini



SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish. New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.



Roses: S for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Planet - M195

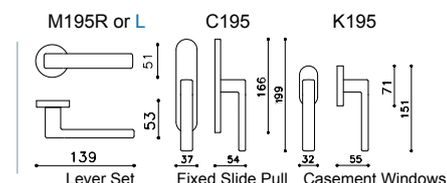
Patented design by Luca Casini



SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish. New **Low** profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

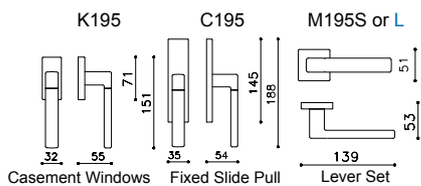


Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



OLIVARI DOOR HANDLES

Planet - M195
Patented design by Luca Casini



Roses: S for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European

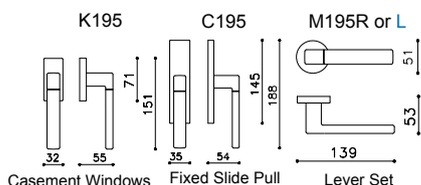


IB/ISB - SuperInox Brass
with InoxSatin Brass

CR/SC - Chrome with
Satin Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

Planet - M195
Patented design by Luca Casini



Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



IB/ISB - SuperInox Brass
with InoxSatin Brass

CR/SC - Chrome with
Satin Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

OLIVARI DOOR HANDLES

Onda - M175

Patented design by **Nicola Novelletto**



IS - SuperInox Satin



IB - SuperInox Brass

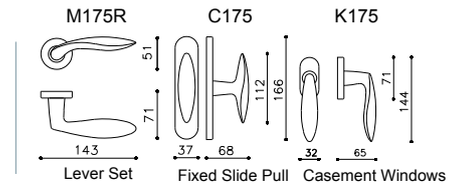


CR - Bright Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Orvieto - M170

Patented design by **Nicola Novelletto & Roberto Volonterio**



IB - SuperInox Brass



BZ - Bronze

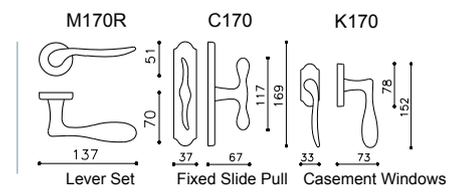


SB - Satin Brass
By Request

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



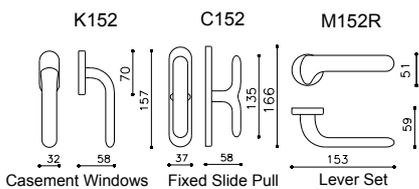
Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



OLIVARI DOOR HANDLES

Polo - M152

Patented design by **Rodolfo Bonetto**



Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



CR - Bright Chrome

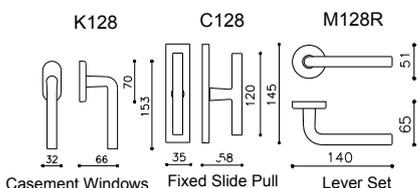


SC - Satin Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish.

Raffaella - M128

Patented design by **Studio Olivari**



Roses: R for Normal
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



IS - SuperInox Satin



IB - SuperInox Brass



CR - Bright Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. **BioChrome** is the worlds 1st bio-friendly door hardware finish.

OLIVARI DOOR HANDLES

Sector - M186

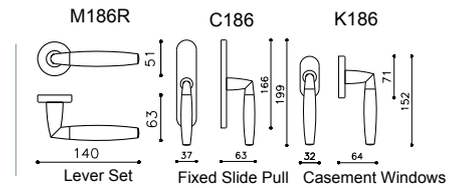
Patented design by **Penta Associati**



SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Selene - M194

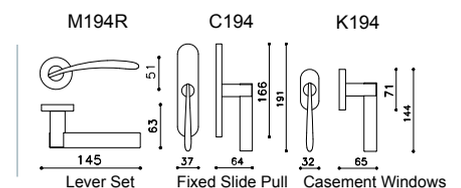
Patented design by **Massimo Iosa Ghini**



SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



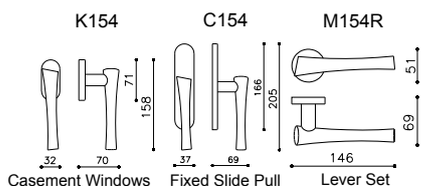
Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



OLIVARI DOOR HANDLES

Sibilla - M154

Patented design by **Vico Magistretti**



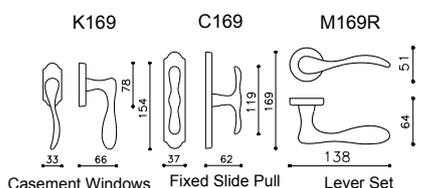
Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



IB - SuperInnox Brass **CR - Bright Chrome** **SC - Satin Chrome**
SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

Siena - M169

Patented design by **Nicola Novelletto & Roberto Volonterio**



Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European

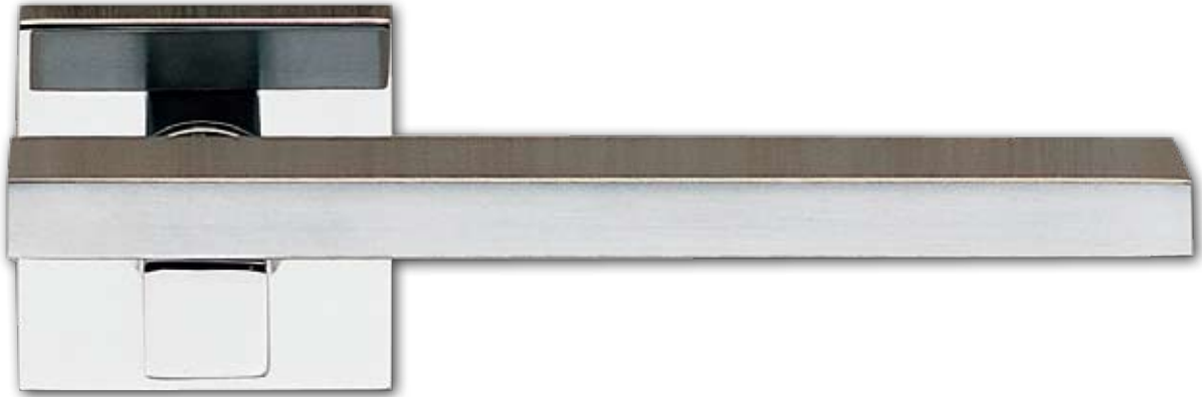


IB - SuperInnox Brass **BZ - Bronze** **SB - Satin Brass By Request**
SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

OLIVARI DOOR HANDLES

Space - M193

Patented design by **Alessandro Mendini**



IS - SuperInnox Satin



IB/ISB - SuperInnox Brass with InoxSatin Brass

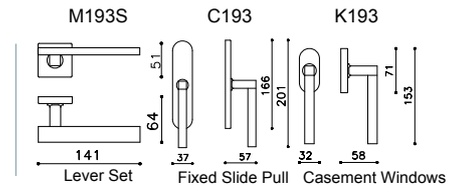


CR/SC- Chrome with Satin Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

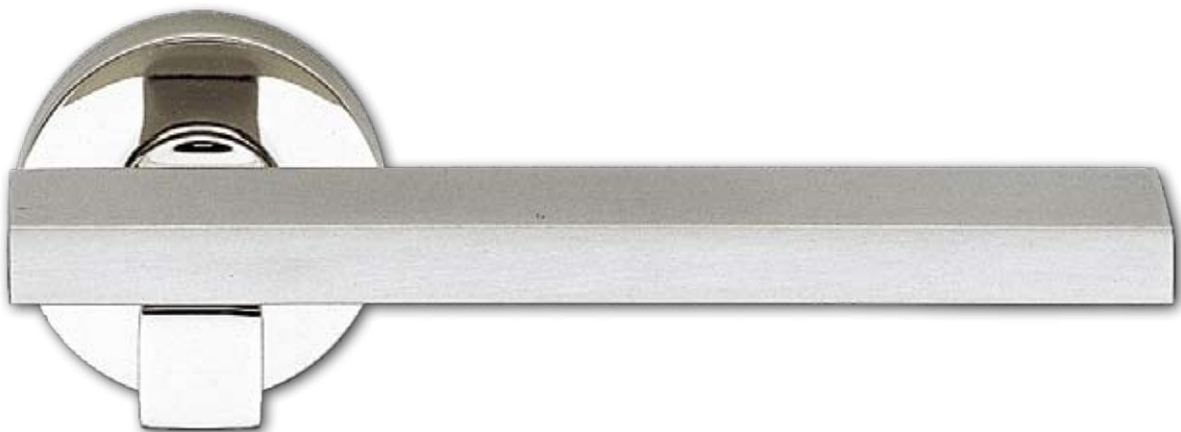


Roses: S for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



Space - M193

Patented design by **Alessandro Mendini**



IS - SuperInnox Satin



IB/ISB - SuperInnox Brass with InoxSatin Brass

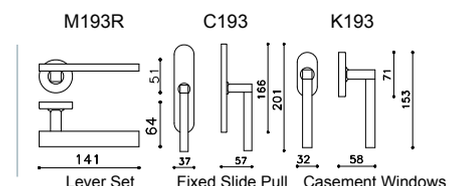


CR/SC- Chrome with Satin Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



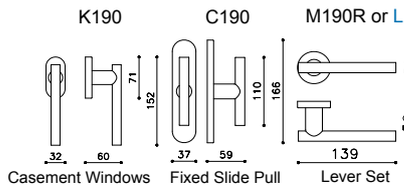
Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



OLIVARI DOOR HANDLES

Stilo - M190

Patented design by Enzo Mari



Roses: R for Normal, L for Low Profile
 Plates: Wide Plate
 Doors: Timber
 Locks: Australian & European



IS - SuperInnox Satin



IB - SuperInnox Brass

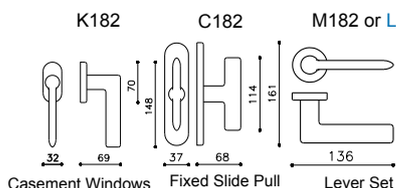


CR - Bright Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

Tecno - M182

Patented design by Giorgetto Giugiaro



Roses: R for Normal, L for Low Profile
 Plates: Wide Plate, Narrow Plate
 Doors: Timber, Aluminium Frame
 Locks: Australian & European



IS - SuperInnox Satin



IB - SuperInnox Brass



CR - Bright Chrome

Also available in square rose
 SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

OLIVARI DOOR HANDLES

Time - M192

Patented design by **Alessandro Mendini**



IS - SuperInox Satin



IB/ISB - SuperInox Brass
with InoxSatin Brass

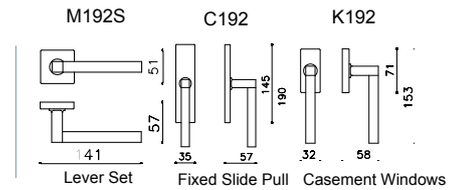


CR/SC - Chrome with Satin
Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: S for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Time - M192

Patented design by **Alessandro Mendini**



SC/WT - Satin Chrome with
Wenge



IS - SuperInox Satin



IB/ISB - SuperInox Brass
with InoxSatin Brass

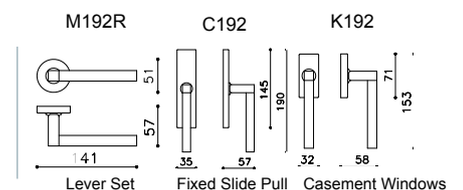


CR/SC - Chrome with Satin
Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

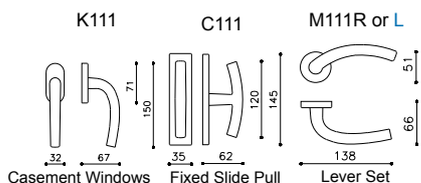


Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



OLIVARI DOOR HANDLES

Tizianella E - M111
Patented design by **Sergio Asti**



Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



IB - SuperInnox Brass



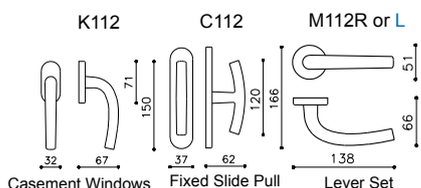
CR - Bright Chrome



SC - Satin Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

Tizianella F - M112
Patented design by **Sergio Asti**



Roses: R for Normal, L for Low Profile
Plates: Wide Plate, Narrow Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



IS - SuperInnox Satin



IB - SuperInnox Brass



CR - Bright Chrome

SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish. New Low profile roses suitable for minimum 40mm thick doors, normal roses suitable for minimum 16mm thick doors.

OLIVARI DOOR HANDLES

Torino - M134

Patented design by **Fabrizio Bianchetti**



IB/SB - SuperInox Brass with InoxSatin Brass



PB/SB - Polished Brass with Satin Brass

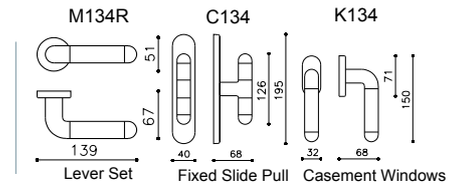


CR/SC - Chrome with Satin Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European



Uovo - M108

Patented design by **Studio Olivari**



IB - SuperInox Brass



SC - Satin Chrome

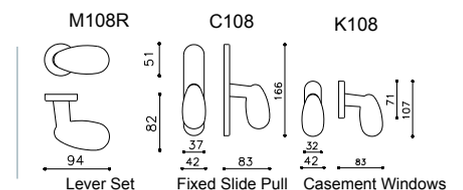


CR - Bright Chrome

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.



Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



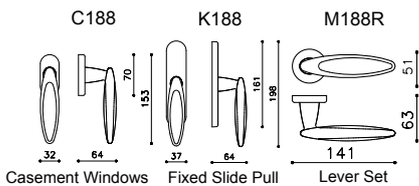
OLIVARI DOOR HANDLES

Venere - M188

Patented design by **Alessandro Mendini**



Finish: Chrome or Satin Chrome with Coloured Insert
SuperInnox Brass with Coloured Insert



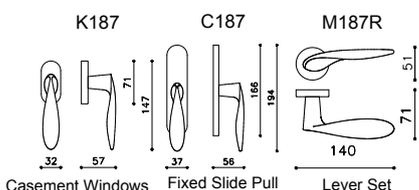
Roses: R for Normal
Plates: Wide Plate
Doors: Timber
Locks: Australian & European



C9- White **C4- Blue** **5C- Amber**
SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

Wind - M187

Patented design by **Penta Associati**



Roses: R for Normal
Plates: Wide Plate
Doors: Timber, Aluminium Frame
Locks: Australian & European

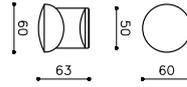


IB - SuperInnox Brass **CR - Bright Chrome** **SC - Satin Chrome**
SuperInnox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

OLIVARI KNOB SETS

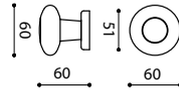


Alexandra - P150



Design: F.A. Porsche

Finish: Chrome
SuperInox Satin



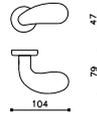
Aster - P174

Design: Nicola Novelletto

Finish: Satin Chrome with Chrome
SuperInox Brass with
InoxSatin Brass

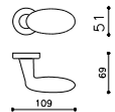


Bond - P163



Design: Andrea Branzi

Finish: Satin Chrome
SuperInox Brass



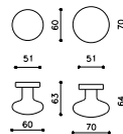
Blindo - M178

Design: Penta Associati

Finish: Chrome
SuperInox Satin
SuperInox Brass



Edison - P146



Design: Sergio Mazzi & Giuliana Gramigna

Finish: Chrome
SuperInox Satin
SuperInox Brass

Edison available in 60, 70 & 80 mm diameter

(80mm diameter available only as a half set fixed knob)

Yes, you can have a door knob on one side of the door and a lever on the other. You can even have a combination of finishes i.e. Chrome on one side and Satin Chrome or even Brass on the other. Alternatively you can have a 1/2 operational set on one side and a 1/2 fixed on the other.

Modern or classical in design, Olivari's operational and fixed door knobs are ideal for any environment. Knobs have always been a favourite of the design industry. Now with the introduction of Olivari's new range of designer door knobs, finding a design to suit any décor is easy.

Often it is a requirement to mix knobs with levers in the same design environment. With Olivari's co-ordinated collection, it's easy. Now you can select a knob with a matching lever set all from the same design family. Why compromise with different designs all over the building.

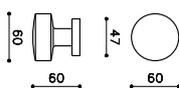
It's not hard to see why Olivari's knob range is envied by other handle manufacturers, with designs from names such as Penta Associati, Giorgio e Max Pajetta, F.A. Porsche & Nicola Novelletto. The designs are beautiful and elegant with a touch of modern style. Designed with clean lines and available in a choice of finishes, the Olivari Knob collection is an ideal choice for those who have a more discerning taste.

Olivari by Bellevue... choices for all markets

OLIVARI KNOB SETS

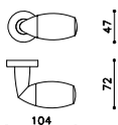


Oscar - P123



Design: Nicola Novelletto

Finish: Chrome
Satin Chrome
SuperInox Brass



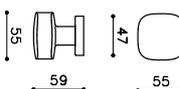
Sector - P186

Design: Penta Associati

Finish: Chrome with Satin Chrome
SuperInox Brass with
InoxSatin Brass



Roger - P120

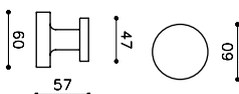


Design: Penta Associati

Finish: Chrome
SuperInox Satin



Link - P200

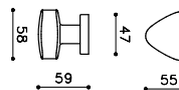


Design: Piero Lissoni

Finish: Chrome
SuperInox Satin
SuperInox Brass



Victor - P129

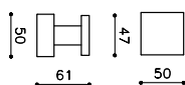


Design: Penta Associati

Finish: Chrome
Satin Chrome



Diana - P206



Design: Studio Olivari

Finish: Chrome
SuperInox Satin
SuperInox Brass

OLIVARI BACK PLATES & ESCUTCHEONS

Visually eye catching, beautiful and elegant in design Olivari's' backplates can add so much more to an environment than just a handle on a rose. Matching a backplate to any of Olivari's lever range provides choice at a level not previously available.

Suitable for all door types including Aluminium framed glass doors, fully sprung for superior and long term handle bounce back. Olivari backplates are available in a range of matching finishes including the new SuperInnox and BioChrome range.

Olivari plates can be supplied either blank or with cylinder hole cut-outs for all lock types or with matching privacy snibs and emergency or a combination of all three.

Olivari backplates....creating a touch of elegance

Backplates used for Timber, Glass and Aluminium Framed Doors



1226 Olivari Backplate

Size: 240 x 42 x 10mm

Suitability: Timber Doors



1224 (P) Olivari Backplate

Size: 234 x 40 x 10mm

Suitability: Timber Doors

Choice of Finish: Chrome, Satin Chrome, Brass, [SuperInnox Satin](#), [SuperInnox Brass](#), [BioChrome Bright](#), [BioChrome Satin](#)



1227 (NP) Narrow Backplate

Size: 185 x 25 x 12mm

Suitability: Timber Doors & Narrow Style
Aluminium Framed Doors



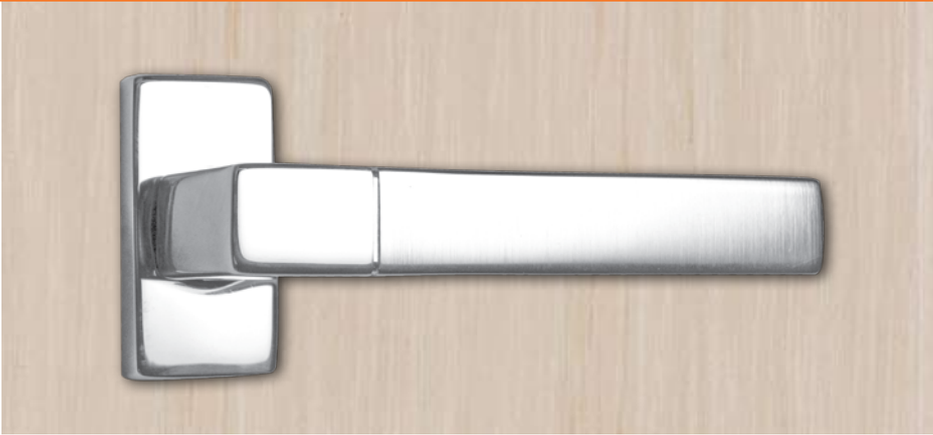
1228 (EP) Narrow Backplate

Size: 220 x 25 x 12mm

Suitability: Timber Doors & Narrow Style
Aluminium Framed Doors

An important fact to keep in mind...Olivari backplates and narrow style roses are fully sprung for superior handle bounce back, they won't droop over time.

OLIVARI BACK PLATES & ESCUTCHEONS



NS Narrow Square End Rose

Size: 60 x 30 x 10mm

Suitability: Timber Doors & Narrow Style Aluminium Framed



NR Narrow Round End Rose

Size: 60 x 30 x 10mm

Suitability: Timber Doors & Narrow Style Aluminium Framed Doors

Escutcheons Used on Timber, Glass and Aluminium Framed Doors



Round Escutcheon

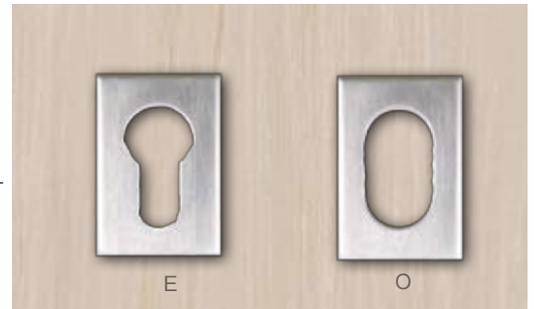
1191E & 1191O for normal profile
1191LE & 1191LO for low profile

Olivari Cylinder Escutcheon
51mm diameter

Narrow Square Escutcheon

1197E & 1197O

Olivari Cylinder Escutcheon
60 x 30mm



Alexandra Escutcheon

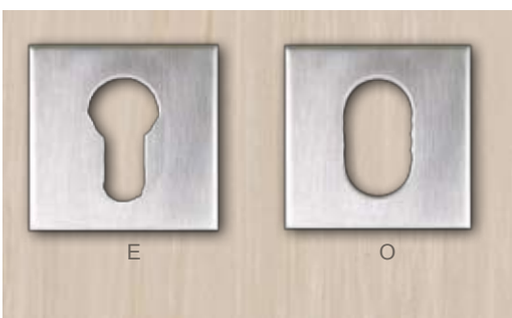
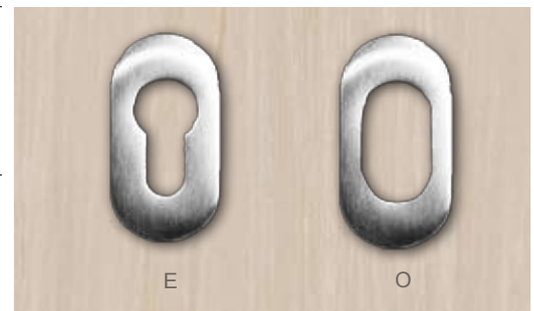
1177E & 1177O

Olivari Cylinder Escutcheon
51mm diameter

Narrow Round Escutcheon

1155E & 1155O

Olivari Cylinder Escutcheon
60 x 30mm



Square Escutcheon

1192E & 1192O for normal profile
1191LE & 1191LO for low profile

Olivari Cylinder Escutcheon
51 x 51mm

Choice of Finish: Chrome, Satin Chrome, Brass, SuperInox Satin, SuperInox Brass, BioChrome Bright, BioChrome Green

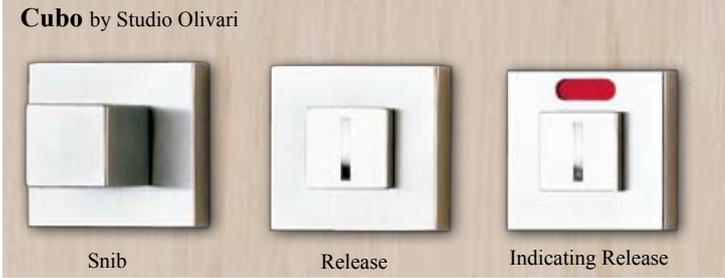
Due to the style width on aluminium framed doors not being wide enough for full size escutcheons and roses, Olivari has created narrow style cylinder escutcheons and roses which are typically used in place of the full size escutcheons and roses.

Narrow style escutcheons are also used in conjunction with entry pull handles (see Bellevue *General Entry Pull Book*). Using them in this combination creates a visual symmetry between the pull handle and the escutcheon.

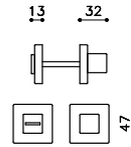
OLIVARI PRIVACY SNIB & RELEASES

Olivari Snibs and Emergency Releases - Suitable for all door types, internal or external.

Cubo by Studio Olivari

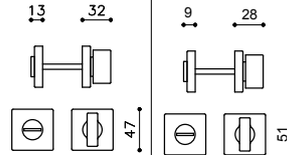


Normal "Low"



Order Code + Finish
 H136S - Snib Only
 H136V6 - Snib & Release
 H136F6 - Snib & Indicating Release

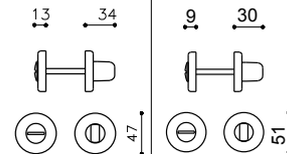
Space Q by Studio Olivari



Order Code + Finish
 H202S - Snib Only
 H202V6 - Snib & Release
 H202F6 - Snib & Indicating Release

Low Profile:
 H202LS - Snib Only
 H202LV6 - Snib & Release
 H202LF6 - Snib & Indicating Release

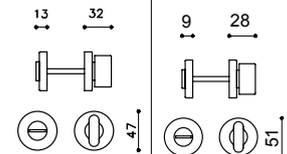
Verona R by Studio Olivari



Order Code + Finish
 H107S - Snib Only
 H107V6 - Snib & Release
 H107F6 - Snib & Indicating Release

Low Profile:
 H107LS - Snib Only
 H107LV6 - Snib & Release
 H107LF6 - Snib & Indicating Release

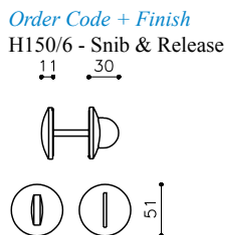
Link by Studio Olivari



Order Code + Finish
 H200S - Snib Only
 H200V6 - Snib & Release
 H200F6 - Snib & Indicating Release

Low Profile:
 H200LS - Snib Only
 H200LV6 - Snib & Release
 H200LF6 - Snib & Indicating Release

Alexandra by F.A. Porsche / P. Portoghesi



Finish: CR (Polished Chrome)
 SC (Satin Chrome)
 BZ (Bronze) - *by request*
 IS (SuperInox Satin)
 IB (SuperInox Brass)
 BIC (BioChrome Bright)
 BISC (BioChrome Satin)

Order Code Example for Space Q:
 Snib Only in Chrome for Australian lock
 H202SCR

Snib & Release in SuperInox Satin
 H202V6IS



Olivari BIPR - Matching Privacy Latch Button on round or square rose

To specify SNIB ONLY for Australian style mortice locks, specify just the snib of choice i.e. H107S or H202S. Snib only to be installed to internal side of door with or without external key cylinder.

SuperInox finished hardware comes with a 30 year anti-tarnish anti-corrosion guarantee: it won't pit, rust, tarnish or fade, making it ideal for all sea air environments. BioChrome is the worlds 1st bio-friendly door hardware finish.

Flush Pulls



Beautiful right down to the smallest detail; a sliding door that disappears completely into the wall.

A type of sliding door installed so as to allow the end of the door to be concealed. Even when the sliding door has been opened completely, it may be grasped and pulled out. Because it is unnecessary to leave the handle part of the sliding door exposed, the neat impression of a completely flat door opening is obtained, ensuring an even wider opening. The fixing screws are behind an accessory plate providing a seamless finish. This is suitable for making high-grade details in spaces such as luxury hotels.

T2940 - Sliding Door End Pull

SLIDING DOOR END PULLS



T2940

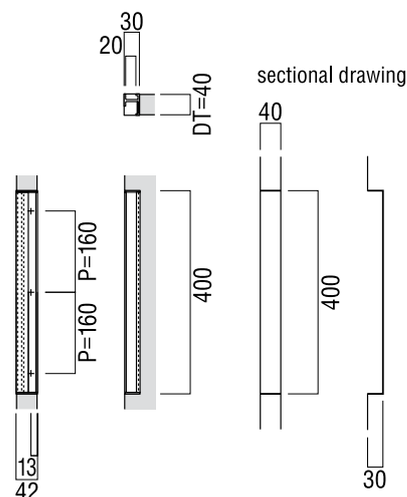
Base Material
Brass

Available Finish
Bright Chrome (C)
Oxidized Dark Bronze (B)

Available Sizes (mm)
Length 400

Fixing
Rebated into timber doors only

Specification Code
T2940 - 400 - finish



D126



S1592



60587A - Concealed Fixings
60587B - Visible Fixings



S1597

D126, S1592, S1597, 60587

Finger Pull - for when door is fully recessed into cavity

Finish: CR (Chrome)
SN (Satin Nickel) - 60587
MN (Matt Nickel) - S1592 or S1597
PB (Polished Brass) - D126 & 60587
SC (Satin Chrome) - D126

Specification Code:
D126 - finish
S1592 - finish
S1597 - finish
60587A or B - finish

Door Suitability:
Timber Doors

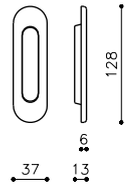
Size: D126: 29mm diameter
S1592: 23 x 52mm
S1597: 23 x 52mm
60587A or B: 30 x 40mm

SLIDING DOOR FLUSH PULLS

D109 Vico Flush Pull

Design: Studio Olivari

Finish: CR (Polished Chrome)
 SC (Satin Chrome)
 BZ (Bronze) - *by request*
 Nylon - Black or White
 IS (SuperInox Satin)
 IB (SuperInox Brass)
 BIC (BioChrome Bright) *by request*
 BISC (BioChrome Satin) *by request*



Specification Code:
 D109 - finish

Door Suitability:
 Timber and Aluminium Framed Doors

SuperInox finished hardware comes with a 30 year anti tarnish guarantee, even in sea air environments

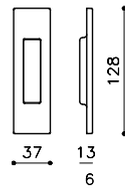


OLIVARI made in Italy since 1911

D111 Flush Pull

Design: Studio Olivari

Finish: CR (Polished Chrome)
 SC (Satin Chrome)
 BZ (Bronze) - *by request*
 IS (SuperInox Satin)
 IB (SuperInox Brass)
 BIC (BioChrome Bright) *by request*
 BISC (BioChrome Satin) *by request*



Specification Code:
 D111 - finish

Door Suitability:
 Timber and Aluminium Framed Doors

SuperInox finished hardware comes with a 30 year anti tarnish guarantee, even in sea air environments

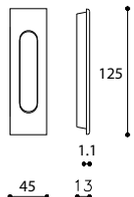


OLIVARI made in Italy since 1911

S2155 Flush Pull

Design: Studio Olivari

Finish: CR (Polished Chrome)
 SN (Satin Nickel)



Specification Code:
 S2155 - finish

Door Suitability:
 Timber Framed Doors

*Deep recess for big fingers.
 Soft edges for comfort.*



by Siro of Austria

SLIDING DOOR FLUSH PULLS

Ideally priced for projects

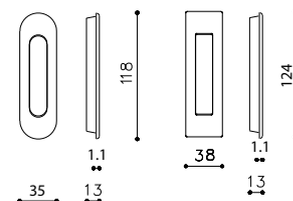


TW01

TW02

by Bellevue

TW Flush Pull



Finish: SS (Satin Stainless Steel)
PS (Polished Stainless Steel) - face only

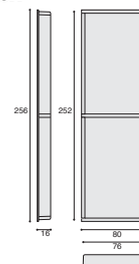
Specification Code:
TW01 - finish
TW02 - finish

Door Suitability:
Timber Doors



CONFAIGNIERI made in italy

70913 Multi-Directional Flush Pull



Finish: CR (Polished Chrome)
SI (Silver) - anodized aluminium

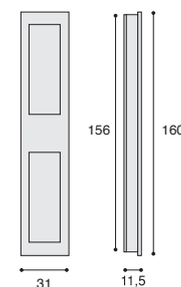
Specification Code:
70913 - finish

Door Suitability:
Timber Doors



CONFAIGNIERI made in italy

70989 Flush Pull



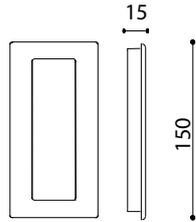
Finish: CR (Polished Chrome)
SC (Satin Chrome)

Specification Code:
70989 - finish

Door Suitability:
Timber Doors

SLIDING DOOR FLUSH PULLS

Z9301 Flush Pull



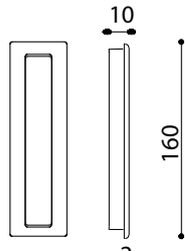
Finish: CR (Chrome)
SN (Satin Nickel)

Specification Code:
Z9301 - finish

Door Suitability:
Timber Doors



Z9300 Flush Pull



Finish: CR (Chrome)
SN (Satin Nickel)

Specification Code:
Z9300 - finish

Door Suitability:
Timber Doors



Spring Loaded Face Plate Flush Pull

Finish: CR (Chrome)
SI (Silver)
NI (Nickel)

Specification Code:
S01045 - finish

Door Suitability:
Timber Doors

Size: 140 x 50 x 18mm



SLIDING DOOR FLUSH PULLS

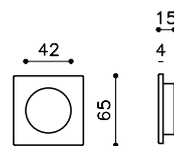


OLIVARI made in Italy since 1911

D129 Giotto Q Flush Pull

Design: Studio Olivari

Finish: CR (Polished Chrome)
 SC (Satin Chrome)
 BZ (Bronze) - *by request*
 IS (SuperInox Satin)
 IB (SuperInox Brass)
 BIC (BioChrome Bright) *by request*
 BISC (BioChrome Satin) *by request*



Specification Code:
 D129 - finish

Door Suitability:
 Timber and Aluminium Framed Doors

SuperInox finished hardware comes with a 30 year anti tarnish guarantee, even in sea air environments

Ideally priced for projects



by Bellevue

Square Flush Pull - 2 Sizes

Finish: CR (Chrome)
 SC (Satin Chrome)
 SI (Silver) Z9300B only

Specification Code:
 Z9300B - finish
 301156 - finish

Door Suitability:
 Timber Doors

Size: Z9300B: 75 x 75mm
 301156: 49 x 50mm

Ideally priced for projects



Siro of Austria

S2152 Square Flush Pull

Finish: CR (Chrome)
 SN (Satin Nickel)

Specification Code:
 S2152 - finish

Door Suitability:
 Timber Doors

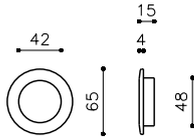
Size: S2152A: 76 x 76 x 2(14)mm
 S2152B: 56 x 56 x 2(14)mm

SLIDING DOOR FLUSH PULLS

D124 Giotto Flush Pull

Design: Studio Olivari

Finish: CR (Polished Chrome)
 SC (Satin Chrome)
 BZ (Bronze) - *by request*
 IS (SuperInox Satin)
 IB (SuperInox Brass)
 BIC (BioChrome Bright) *by request*
 BISC (BioChrome Satin) *by request*



Specification Code:
 D124 - finish

Door Suitability:
 Timber and Aluminium Framed Doors

SuperInox finished hardware comes with a 30 year anti
 tarnish guarantee, even in sea air environments



OLIVARI made in Italy since 1911

Round Flush Pull

Finish: CR (Chrome)
 SN (Satin Nickel)
 SS (Satin Stainless Steel)
 PS (Polished Stainless Steel) - *face only*

Specification Code:
 T203 - SS or PS (by Elmes of Japan)
 S2151 - CR or SN (by Siro of Austria)

Door Suitability:
 Timber Doors

Size: T203: 90mm diameter, 19mm depth
 S2151: 90mm diameter, 14mm depth



Siro of Austria
 E L M E S made in Japan

Round Flush Pull

Finish: 60595:
 CR (Chrome)
 SC (Satin Chrome)
 PB (Polished Brass)
 BI60 or BI70:
 PS (Polished Stainless Steel)
 SS (Satin Stainless Steel)

Specification Code:
 BI60 - finish
 BI75 - finish
 60590/50 - finish
 60590/40 - finish

Door Suitability:
 Timber Doors

Size: BI60: 60 x 35 x 15mm, 2mm lip
 BI75: 75 x 50 x 19mm, 2mm lip
 60595/50: 50 x 40 x 10mm, 2mm lip
 60595/40: 40 x 35 x 10mm, 2mm lip



by **Bellevue**

SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN

Sly: Flush pulls by Didheya of Spain



Six millimeters thick and in ten different designs. The Sly range from Didheya of Spain is innovative, simple, practical and easy to install. Designed for sliding timber or glass doors in constant use, the Sly range is clean and visually different and appealing.

This is a clear example of pragmatism resolved in a six millimeter thick element.

Didheya of Spain by Bellevue

BI4040

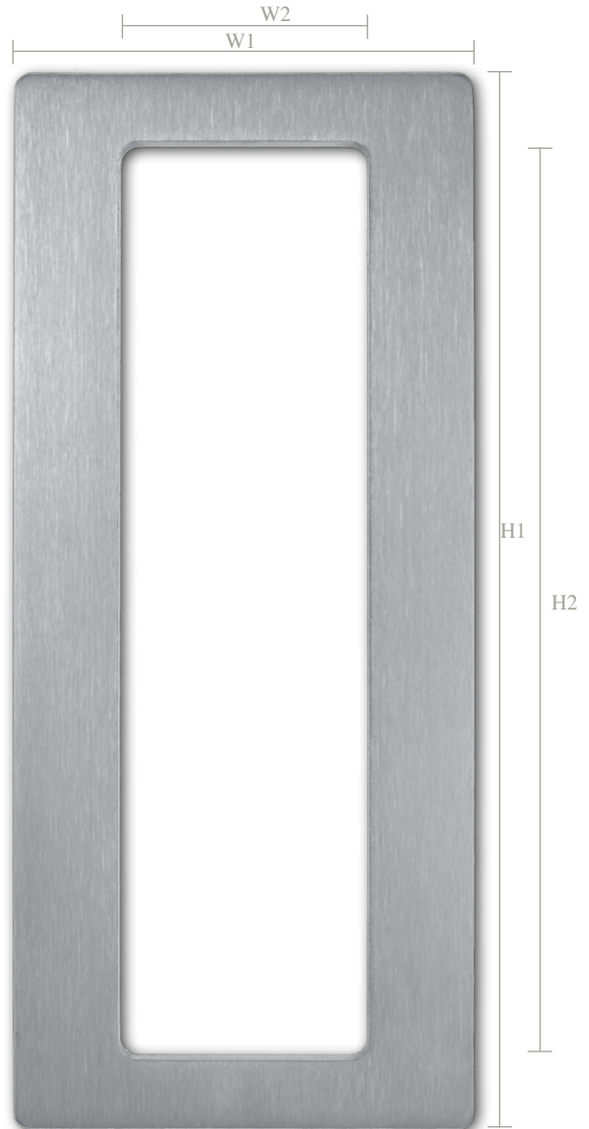
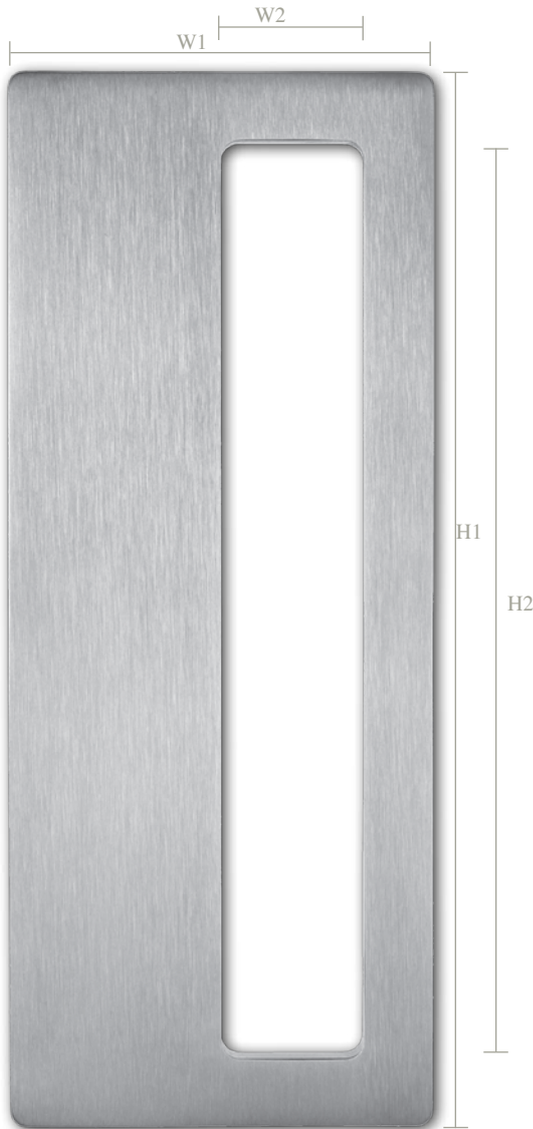
Cod.	H	A	Proj
BI4040A	300	185.41	6
BI4040B	150	92.71	6
BI4040C	85	50	6

Sold in Sets
All dimensions in mm
Finish, Satin (S) or Polished (P) Stainless
On Glass, we recommend the use of UV Glue
Custom Sizes Available

SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN



SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN



BI4030

Cod.	H1	H2	W1	W2	Proj
BI4030A	500	480	90	20	6
BI4030B	300	280	75	20	6
BI4030C	150	130	60	20	6

Sold in Sets
 All dimensions in mm
 Finish, Satin (S) or Polished (P) Stainless
 On Glass, we recommend the use of UV Glue
 Custom Sizes Available

BI4020

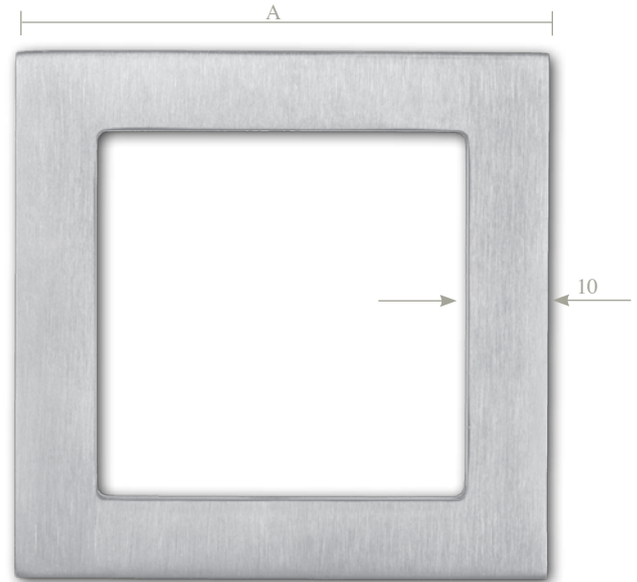
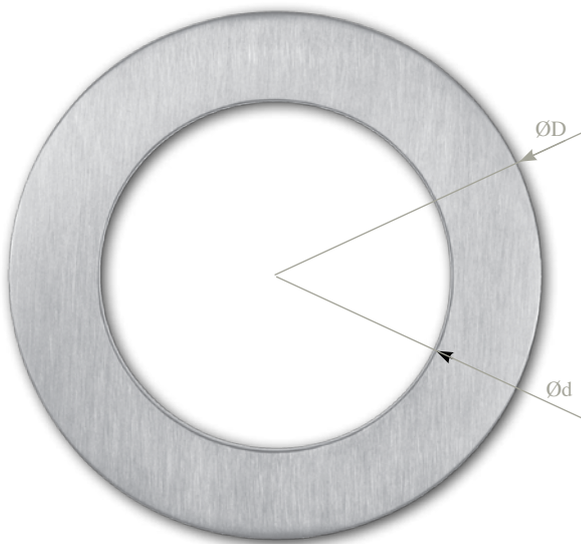
Cod.	H1	H2	W1	W2	Proj
BI4020A	300	280	80	50	6
BI4020B	150	130	65	35	6
BI4020C	85	65	50	20	6

Sold in Sets
 All dimensions in mm
 Finish, Satin (S) or Polished (P) Stainless
 On Glass, we recommend the use of UV Glue
 Custom Sizes Available

SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN



SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN



BI3010

Cod.	D	d	Proj
BI3010A	100	68	6
BI3010B	70	46	6
BI3010C	40	24	6

Sold in Sets
 All dimensions in mm
 Finish, Satin (S) or Polished (P) Stainless
 On Glass, we recommend the use of UV Glue
 Custom Sizes Available

BI4010

Cod.	A	Proj
BI4010A	85	6
BI4010B	65	6
BI4010C	50	6

Sold in Sets
 All dimensions in mm
 Finish, Satin (S) or Polished (P) Stainless
 On Glass, we recommend the use of UV Glue
 Custom Sizes Available

SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN



SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN



BI3020

Cod.	R	H	E	Proj
BI3020A	50	300	16	6
BI3020B	35	150	12	6
BI3020C	20	85	8	6

Sold in Sets
 All dimensions in mm
 Finish, Satin (S) or Polished (P) Stainless
 On Glass, we recommend the use of UV Glue
 Custom Sizes Available

BI4050

Cod.	H	A	Proj
BI4050A	300	30	6
BI4050B	150	25	6
BI4050C	85	20	6

Sold in Sets
 All dimensions in mm
 Finish, Satin (S) or Polished (P) Stainless
 On Glass, we recommend the use of UV Glue
 Custom Sizes Available

BI4060

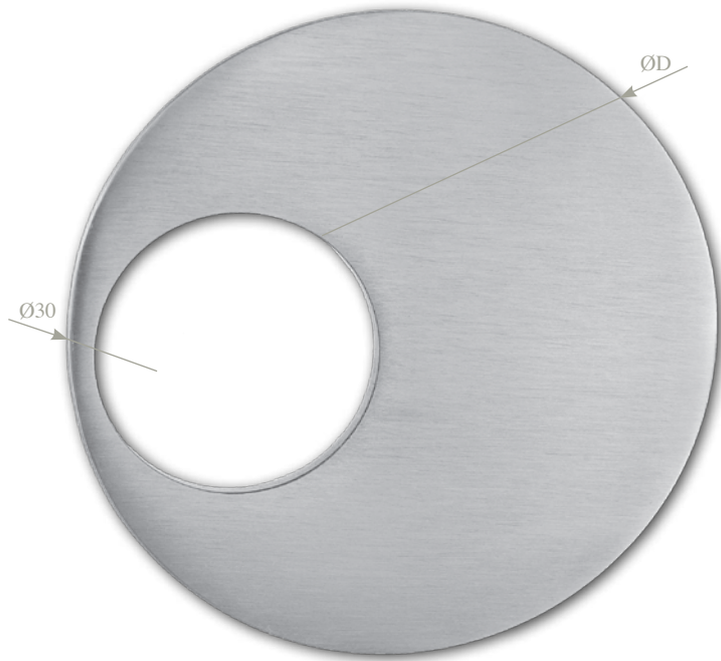
Cod.	H1	H2	A	B	Proj
BI4060A	300	225	90	15	6
BI4060B	150	100	50	10	6
BI4060C	85	59	35	6	6

Sold in Sets
 All dimensions in mm
 Finish, Satin (S) or Polished (P) Stainless
 On Glass, we recommend the use of UV Glue
 Custom Sizes Available

SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN



SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN



BI3030

Cod.	D	Proj
BI3030A	100	6
BI3030B	70	6
BI3030C	40	6

Sold in Sets
 All dimensions in mm
 Finish, Satin (S) or Polished (P) Stainless
 On Glass, we recommend the use of UV Glue
 Custom Sizes Available

BI3040

Cod.	A	B	C	R	Proj
BI3040A	97	87,50	12	40	6
BI3040B	68	60	10	35	6
BI3040C	39	30	8	20	6

Sold in Sets
 All dimensions in mm
 Finish, Satin (S) or Polished (P) Stainless
 On Glass, we recommend the use of UV Glue
 Custom Sizes Available

SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN

Suitable for 10, 12, 32mm thick glass and timber doors. Custom sizes available



BI5250

Cod.	ØD	H	W	W1
BI5250A	94	3	10	4
BI5250B	94	3	12	4
BI5250C	94	3	32	4

Sold as Single Units
All dimensions in mm
Finish, Satin (S) or Polished (P) Stainless
On Glass, we recommend the use of UV Glue
Custom size widths available i.e. to suit 40mm thick door



SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN

Suitable for 10, 12, 32mm thick glass and timber doors. Custom sizes available



Door Fully Recessed

BI4250

Cod.	H	W	W1
BI4250A	100	10	50
BI4250B	100	12	50
BI4250C	100	32	50

Sold as Single Units
All dimensions in mm
Finish, Satin (S)
On Glass, we recommend the use of UV Glue
Custom size widths available i.e. to suit 40mm thick door



SLY: STAINLESS STEEL FLUSH PULLS BY DIDHEYA OF SPAIN

Suitable for 10, 12, 32mm thick glass and timber doors. Custom sizes available



BI3250

Cod.	ØD	H	W	W1
BI3250A	94	3	10	4
BI3250B	94	3	12	4
BI3250C	94	3	32	4

Sold as Single Units
All dimensions in mm
Finish, Satin (S)

On Glass, we recommend the use of UV Glue
Custom size widths available i.e. to suit 40mm thick door

SLIDING DOOR PRIVACY FLUSH PULLS

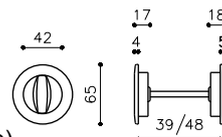
Snib & Emergency Release



OLIVARI made in Italy since 1911

D122 Giotto Privacy Flush Pull

Design: Studio Olivari



Finish: CR (Polished Chrome)
 SC (Satin Chrome)
 BZ (Bronze) - *by request*
 IS (SuperInox Satin)
 IB (SuperInox Brass)
 BIC (BioChrome Bright) *by request*
 BISC (BioChrome Satin) *by request*

Specification Code:

D122 - finish

Door Suitability:

40mm Thick Timber & Aluminium Doors

SuperInox finished hardware comes with a 30 year anti tarnish guarantee, even in sea air environments

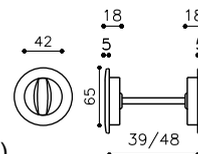
Snib / Snib



OLIVARI made in Italy since 1911

D123 Giotto Privacy Flush Pull

Design: Studio Olivari



Finish: CR (Polished Chrome)
 SC (Satin Chrome)
 BZ (Bronze) - *by request*
 IS (SuperInox Satin)
 IB (SuperInox Brass)
 BIC (BioChrome Bright) *by request*
 BISC (BioChrome Satin) *by request*

Specification Code:

D123 - finish

Door Suitability:

40mm Thick Timber & Aluminium Doors

SuperInox finished hardware comes with a 30 year anti tarnish guarantee, even in sea air environments

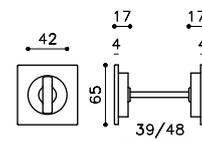
Snib & Emergency Release



OLIVARI made in Italy since 1911

D127 Giotto Q Privacy Flush Pull

Design: Studio Olivari



Finish: CR (Polished Chrome)
 SC (Satin Chrome)
 BZ (Bronze) - *by request*
 IS (SuperInox Satin)
 IB (SuperInox Brass)
 BIC (BioChrome Bright) *by request*
 BISC (BioChrome Satin) *by request*

Specification Code:

D127 - finish

Door Suitability:

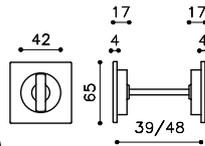
40mm Thick Timber & Aluminium Doors

SuperInox finished hardware comes with a 30 year anti tarnish guarantee, even in sea air environments

SLIDING DOOR PRIVACY FLUSH PULLS

D128 Giotto Q Privacy Flush Pull

Design: Studio Olivari



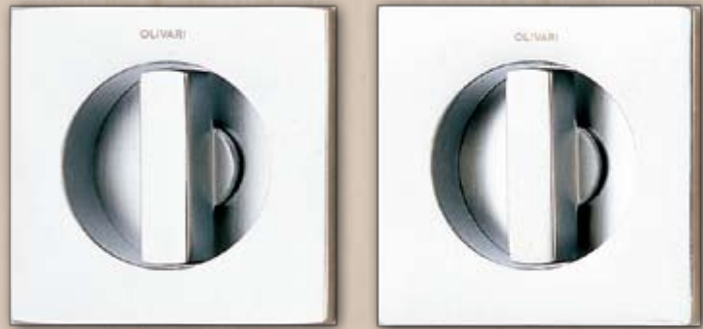
- Finish:
- CR (Polished Chrome)
 - SC (Satin Chrome)
 - BZ (Bronze) - *by request*
 - IS (SuperInox Satin)
 - IB (SuperInox Brass)
 - BIC (BioChrome Bright) *by request*
 - BISC (BioChrome Satin) *by request*

Specification Code:
D128L - finish

Door Suitability:
40mm Thick Timber & Aluminium Doors

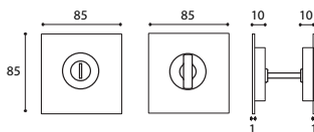
SuperInox finished hardware comes with a 30 year anti tarnish guarantee, even in sea air environments

Snib / Snib



OLIVARI made in Italy since 1911

K14250 Privacy Flush Pull



- Finish:
- PS (Polished Stainless Steel)
 - SS (Satin Stainless Steel)

Specification Code:
K14250 - finish
(includes GSDL sliding door latch)

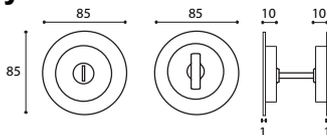
Door Suitability:
32mm Thick Timber Doors

New model suitable for 32mm thick doors



didheya made in Spain

K13250 Privacy Flush Pull



- Finish:
- PS (Polished Stainless Steel)
 - SS (Satin Stainless Steel)

Specification Code:
K13250 - finish
(includes GSDL sliding door latch)

Door Suitability:
32mm Thick Timber Doors

New model suitable for 32mm thick doors



didheya made in Spain

POOL & WC SELF LATCHING SNIB KITS



OLIVARI made in Italy since 1911

SD107 WC Self latching Snib & Release Sliding Door Kit

Design: Studio Olivari

Finish: CR (Polished Chrome)
SC (Satin Chrome)
IS (SuperInox Satin)
IB (SuperInox Brass)

Specification Code:

SD107S - finish (Square Rose)
SD107R - finish (Round Rose)

Door Suitability:

Timber Sliding Doors

Note: Used to self latch sliding WC timber doors. Turn snib & release (H107R6).



OLIVARI made in Italy since 1911

PH108 Self latching Snib/Snib Sliding Door Pool Kit

Design: Studio Olivari

Finish: CR (Polished Chrome)
SC (Satin Chrome)
IS (SuperInox Satin)
IB (SuperInox Brass)

Specification Code:

PH108S - finish (Square Rose)
PH108R - finish (Round Rose)

Door Suitability:

Timber and Aluminium Framed Sliding Doors

Note: To meet pool code, the sliding door must self latch.



OLIVARI made in Italy since 1911

PH107 Self latching Snib/Snib Swing Door Pool Kit

Design: Studio Olivari

Finish: CR (Polished Chrome)
SC (Satin Chrome)
IS (SuperInox Satin)
IB (SuperInox Brass)

Specification Code:

PH107S - finish (Square Rose)
PH107R - finish (Round Rose)

Door Suitability:

Timber and Aluminium Framed Swing Doors

Note: To meet pool code, the door must self latch. Often used in conjunction with the Justor spring hinge SA180. The SA180 will automatically bring the door back to a closed position.

Entry Door Pulls



ELMES OF JAPAN STAINLESS STEEL ENTRY PULLS

Entry Door Pulls

A front door, boardroom door or even just a meeting room door. It's the first and last thing you see, and touch when you enter or exit. It allows you to pass from one environment to another; without it we could not function. The door, it's a focal point in movement.

Making it look the part and standing out from the rest can be as simple as choosing a stylish and quality entry door pull. It can transform a plain door into a feature door. Lever handles have their place, but the right entry pull can truly enhance an environment.



BEP01

Manufacturer

Elmes of Japan

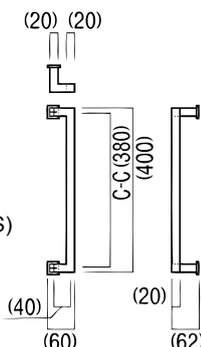
Available Finish

Satin Stainless (SS)

Polished Stainless (PS)

Specification Code

Model	Finish
BEP01	SS/PS



BEP02

Manufacturer

Elmes of Japan

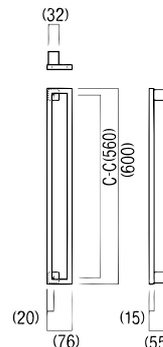
Available Finish

Satin Stainless (SS)

Polished Stainless (PS)

Specification Code

Model	Finish
BEP02	SS/PS



BEP03

Manufacturer

Elmes of Japan

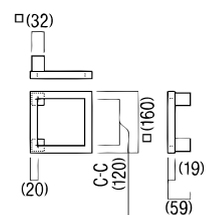
Available Finish

Satin Stainless (SS)

Polished Stainless (PS)

Specification Code

Model	Finish
BEP03	SS/PS



DIDHEYA OF SPAIN STAINLESS STEEL ENTRY PULLS



Ideally priced for large or small projects: call for project pricing

BEP04

Manufacturer

Didheya of Spain

Available Finish

Satin Stainless (SS)

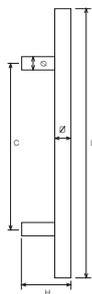
Polished Stainless (PS)

Available Sizes (mm)

Code	Ø	C	L	H
- 01	25	400	600	
- 02	25	600	800	
- 03	25	800	1000	
- 04		Custom Sizes		

Specification Code - Sold as Sets

Model	Finish	Size
BEP04 -	SS/PS	01



BEP05

Manufacturer

Didheya of Spain

Available Finish

Satin Stainless (SS)

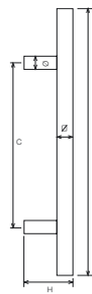
Polished Stainless (PS)

Available Sizes (mm)

Code	Ø	C	L	H
- 01	20	200	300	65
- 02	20	300	450	65
- 03	30	300	600	90
- 04	30	500	800	90
- 05	30	600	900	90
- 06		Custom Sizes		

Specification Code - Sold as Sets

Model	Finish	Size
BEP05 -	SS/PS	01



BEP06

Manufacturer

Didheya of Spain

Available Finish

Satin Stainless (SS)

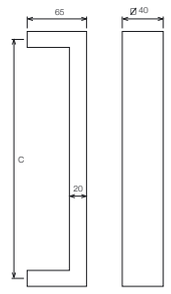
Polished Stainless (PS)

Available Sizes (mm)

Code	Ø	C	L	H
- 01	40x20	200	230	65
- 02	40x20	300	330	65
- 03	40x20	500	530	65
- 04		Custom Sizes		

Specification Code - Sold as Sets

Model	Finish	Size
BEP06	SS/PS	01



DIDHEYA OF SPAIN STAINLESS STEEL ENTRY PULLS



Ideally priced for large or small projects:
call for project pricing



BEP07

Manufacturer

Didheya of Spain

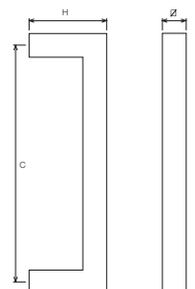
Available Finish

Satin Stainless (SS)

Polished Stainless (PS)

Available Sizes (mm)

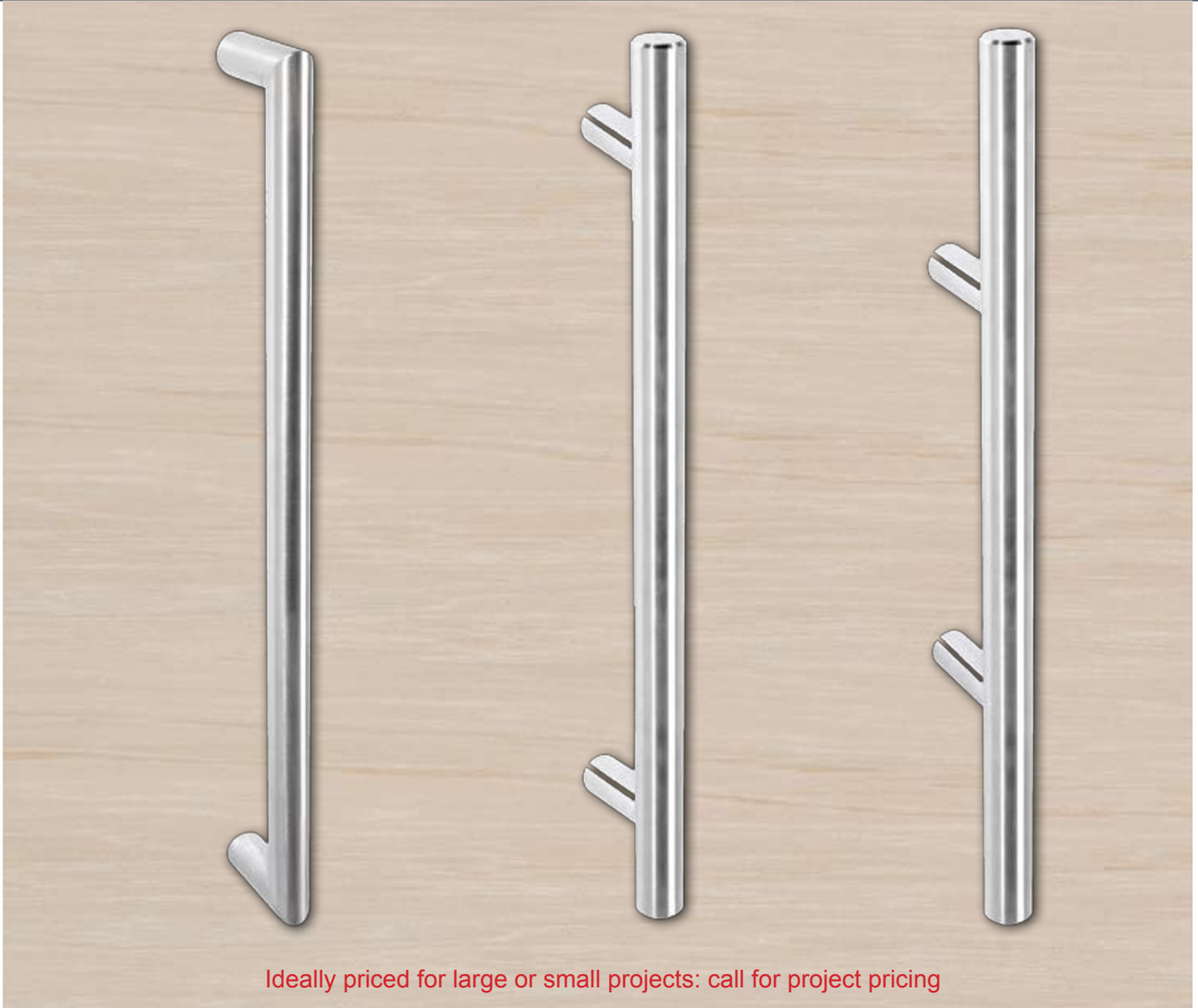
Code	Ø	C	L	H
- 01	15	150	165	55
- 02	15	200	215	55
- 03	15	250	265	55
- 04	20	200	220	65
- 05	20	250	270	65
- 06	20	300	320	65
- 07	20	400	420	65
- 08	30	350	380	90
- 09	30	600	630	90
- 10	30	800	830	90
- 11		Custom Sizes		



Specification Code - Sold as Sets

Model Finish Size
BEP07 - SS/PS 01

DIDHEYA OF SPAIN STAINLESS STEEL ENTRY PULLS



Ideally priced for large or small projects: call for project pricing

BEP08

Manufacturer Didheya of Spain

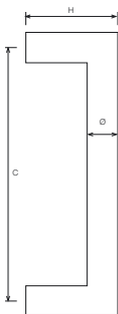
Available Finish

Satin Stainless (SS)

Polished Stainless (PS)

Available Sizes (mm)

Code	∅	C	L	H
- 01	15	150	165	55
- 02	15	200	215	55
- 03	15	300	315	55
- 04	20	200	220	65
- 05	20	250	270	65
- 06	20	300	320	65
- 07	30	250	280	90
- 08	30	350	380	90
- 09	30	600	630	90
- 10		Custom Sizes		



Specification Code - Sold as Sets

Model	Finish	Size
BEP08 -	SS/PS	01

BEP09

Manufacturer

Didheya of Spain

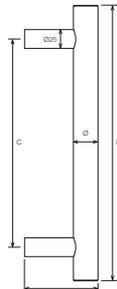
Available Finish

Satin Stainless (SS)

Polished Stainless (PS)

Available Sizes (mm)

Code	∅	C	L
- 01	32	250	450
- 02	32	400	600
- 03	32	700	900
- 04	32	900	1200
- 05		Custom Sizes	



Specification Code - Sold as Sets

Model	Finish	Size
BEP09 -	SS/PS	01

BEP10

Manufacturer:

Didheya of Spain

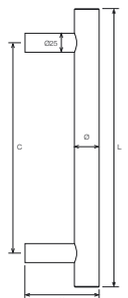
Available Finish

Satin Stainless (SS)

Polished Stainless (PS)

Available Sizes (mm)

Code	∅	C	L	H
- 01	20	200	300	90
- 02	20	250	400	90
- 03	20	300	450	90
- 04	20	500	700	90
- 05	30	600	900	90
- 06		Custom Sizes		



Specification Code - Sold as Sets

Model	Finish	Size
BEP10 -	SS/PS	01

DIDHEYA OF SPAIN STAINLESS STEEL ENTRY PULLS



Ideally priced for large or small projects: call for project pricing

BEP11

Manufacturer
Didheya of Spain

Available Finish
Satin Stainless (SS)
Polished Stainless (PS)

Available Sizes (mm)

Code	∅	C	L	H
- 01	30	250	280	66
- 02	30	350	380	74
- 03	30	450	480	80
- 04	30	600	630	80
- 05	Custom Sizes			

Specification Code - Sold as Sets

Model	Finish	Size
BEP11 -	SS/PS	01



BEP12

Manufacturer
Didheya of Spain

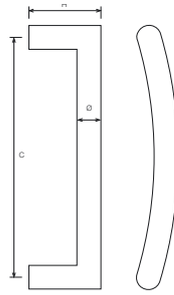
Available Finish
Satin Stainless (SS)
Polished Stainless (PS)

Available Sizes (mm)

Code	∅	C	L	H
- 01	30	250	280	66
- 02	30	350	380	74
- 03	30	450	480	80
- 04	30	600	630	80
- 05	Custom Sizes			

Specification Code - Sold as Sets

Model	Finish	Size
BEP12 -	SS/PS	01



BEP13

Manufacturer
Didheya of Spain

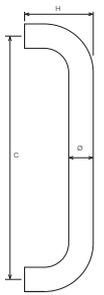
Available Finish
Satin Stainless (SS)
Polished Stainless (PS)

Available Sizes (mm)

Code	∅	C	L	H
- 01	20	200	220	55
- 02	20	300	220	55
- 03	25	200	225	70
- 04	25	300	325	70
- 05	30	250	280	70
- 06	30	300	330	90
- 07	30	450	480	90
- 08	30	600	630	90
- 09	Custom Sizes			

Specification Code - Sold as Sets

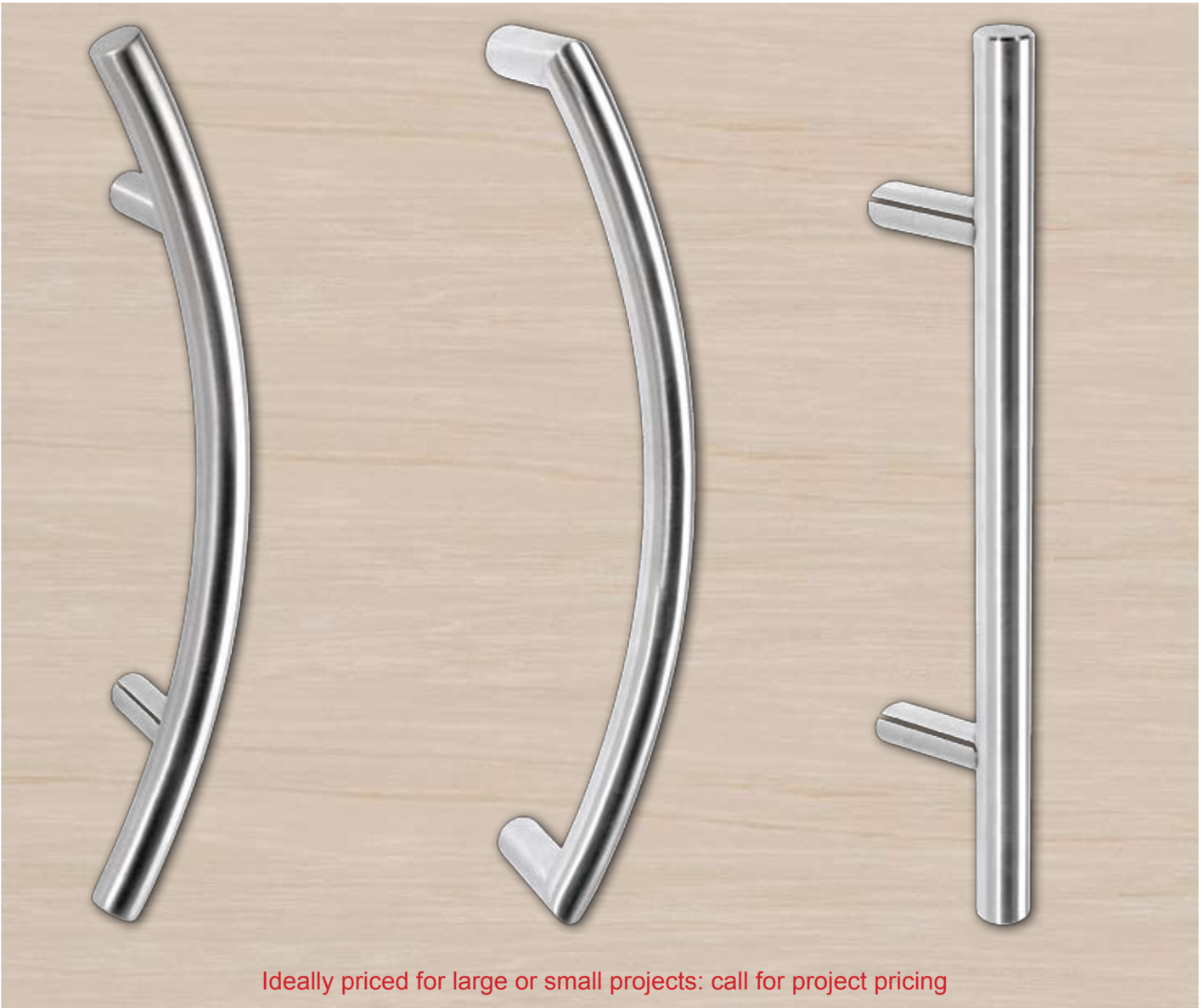
Model	Finish	Size
BEP13 -	SS/PS	01



DIDHEYA OF SPAIN STAINLESS STEEL ENTRY PULLS

Off Set Entry Door Pulls

Suitable for All Door Types including Aluminium Framed



Ideally priced for large or small projects: call for project pricing

BEP14

Manufacturer
Didheya of Spain

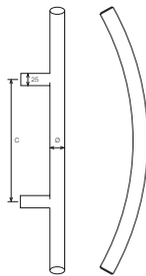
Available Finish
Satin Stainless (SS)
Polished Stainless (PS)

Available Sizes (mm)

Code	Ø	C	L	H
- 01	30	200	500	90
- 02	30	300	600	90
- 03	30	500	800	90
- 04	30	700	1000	90
- 05		Custom Sizes		

Specification Code - Sold as Sets

Model	Finish	Size
BEP14 -	SS/PS	01



BEP15

Manufacturer
Didheya of Spain

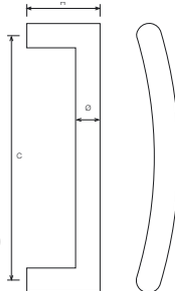
Available Finish
Satin Stainless (SS)
Polished Stainless (PS)

Available Sizes (mm)

Code	Ø	C	L	H
- 01	30	300	330	90
- 02	30	600	630	90
- 03	30	800	830	90
- 04	30	1000	1020	90
- 05		Custom Sizes		

Specification Code- Sold as Sets

Model	Finish	Size
BEP15 -	SS/PS	01



BEP16

Manufacturer
Didheya of Spain

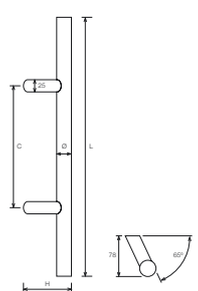
Available Finish
Satin Stainless (SS)
Polished Stainless (PS)

Available Sizes (mm)

Code	Ø	C	L	H
- 01	30	300	600	78
- 02	30	500	800	78
- 03	30	700	1000	78
- 04		Custom Sizes		

Specification Code - Sold as Sets

Model	Finish	Size
BEP16 -	SS/PS	01



ELMES OF JAPAN STAINLESS STEEL ENTRY PULLS



Ideally priced for large or small projects: call for project pricing

BEP17

Manufacturer

Elmes of Japan

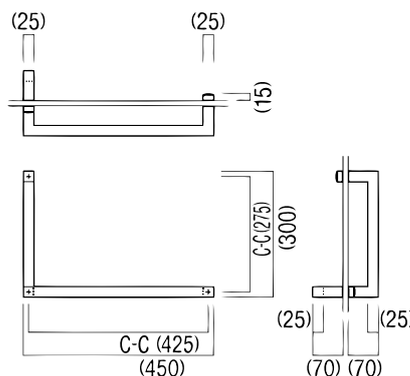
Available Finish

Satin Stainless (SS)

Polished Stainless (PS)

Specification Code

Model	Finish
BEP17	SS/PS



OLIVARI OF ITALY ENTRY PULLS

Small Back to Back or Single: Ideal for all Swing or Sliding Doors

Suitable for All Door Types Including Aluminium Framed Doors

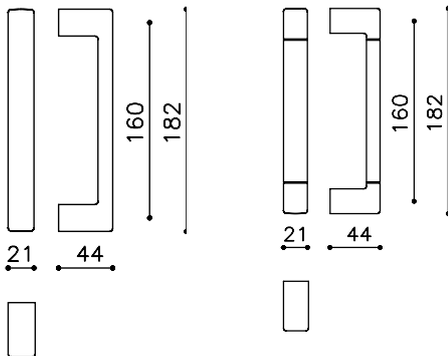


Ideal for sliding doors; or swing doors back to back or single side only, with concealed fixings.

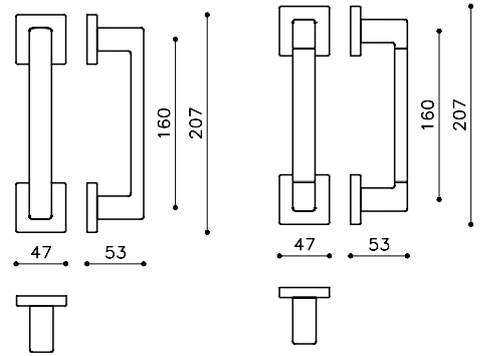
When gripping Planet you will notice it is extremely comfortable to hold. It has soft edges with no sharp corners due to its solid brass construction. Using brass as a base material has its benefits, in design and finish.

Brass is ideal as a base material, it is malleable, in relative terms and soft. You can shape it and create a design that is different and unique and, most importantly, is functional and practical. Design is everything.....

Unlike stainless steel, Brass allows for a range of finishes to suit any environment i.e Chrome, Satin Chrome, SuperInox Satin, SuperInox Brass (SuperInox is considered to be a stronger finish than 316 marine grade stainless steel (stainless not stainfree) and comes with a 30 year anti-tarnish guarantee).



M195 - Planet
Matching Olivari Lever



Planet - L195

Patented design by **Studio Olivari**

Finish: Chrome, Satin Chrome, Chrome with Satin Chrome

SuperInox Satin, SuperInox Brass,
SuperInox Brass with InoxSatin Brass

Planet - L195S

Patented design by **Studio Olivari**

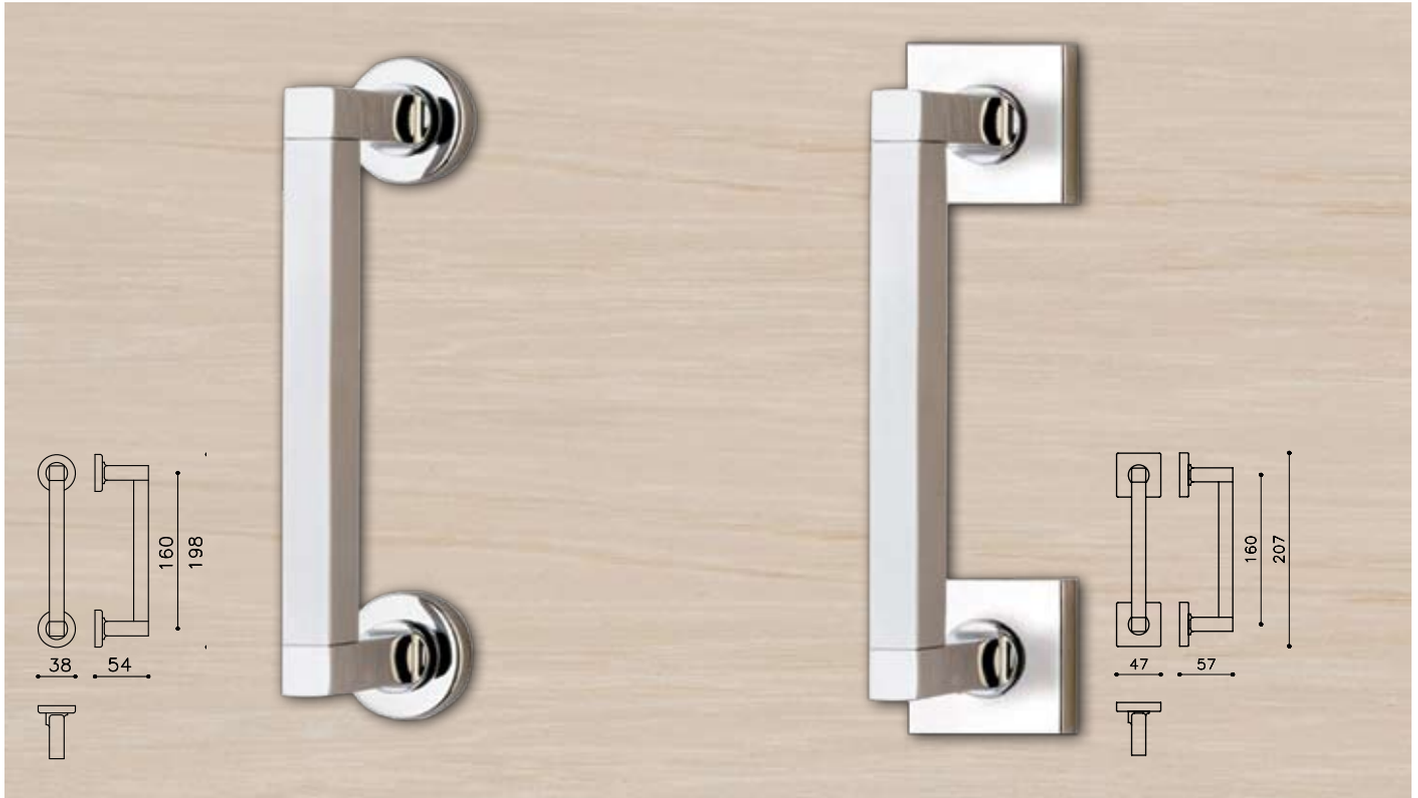
Finish: Chrome, Satin Chrome, Chrome with Satin Chrome

SuperInox Satin, SuperInox Brass,
SuperInox Brass with InoxSatin Brass

OLIVARI OF ITALY ENTRY PULLS

Small Back to Back or Single: Ideal for all Swing or Sliding Doors

Suitable for All Door Types Including Aluminium Framed Doors



Time - L192R

Patented design by **Alessandro Mendini**
Finish: Chrome with Satin Chrome,
 SuperInox Satin



M192 - Time
 Matching Olivari Lever

Time - L192S

Patented design by **Alessandro Mendini**
Finish: Chrome with Satin Chrome,
 SuperInox Satin



M174 - Aster
 Matching Olivari Lever

Aster - L173

Patented design by Studio Olivari
Finish: Chrome with Satin Chrome,
 Brass with Satin Brass
 SuperInox Brass with InoxSatin Brass

Comet - L183

Patented design by **Simonetta Ribenti**
Finish: Chrome with Satin Chrome,
 Brass with Satin Brass,
 SuperInox Brass with InoxSatin Brass



M183 - Comet
 Matching Olivari Lever

OLIVARI OF ITALY ENTRY PULLS

Olivari Entry Door Pulls Ideal for all Swing Doors

Suitable for All Door Types Including Aluminium Framed Doors



Link - L199

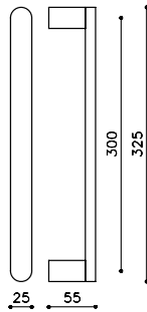
Patented design by
Piero Lissoni

Base Material
Brass

Available Sizes (mm)
Length 325, Centres 300

Fixing Holes Sizes
Door ϕ 10mm
Glass ϕ 16mm

Specification Code & Finish
L199 CR - Chrome
L199 SC - Satin Chrome
L199 IS - SuperInox Satin



M200 - Link
Matching Olivari Lever

Link - L200

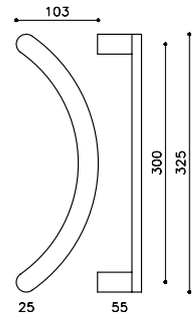
Patented design by
Piero Lissoni

Base Material
Brass

Available Sizes (mm)
Length 325, Centres 300

Fixing Holes Sizes
Door ϕ 10mm,
Glass ϕ 16mm

Specification Code & Finish
L200 CR - Chrome
L200 SC - Satin Chrome
L200 IS - SuperInox Satin



OLIVARI OF ITALY ENTRY PULLS

Olivari Entry Door Pulls Ideal for all Swing Doors

Suitable for All Door Types Including Aluminium Framed Doors



Link - L199R

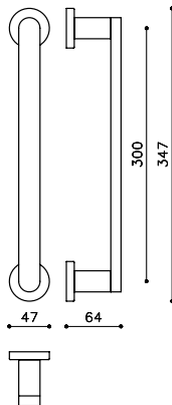
Patented design by
Piero Lissoni

Base Material
Brass

Available Sizes (mm)
Length 347, Centres 300

Fixing Holes Sizes
Door ϕ 10mm
Glass ϕ 16mm

Specification Code & Finish
L199R CR - Chrome
L199R SC - Satin Chrome
L199R IS - SuperInnox Satin



M200 - Link
Matching Olivari Lever

Link - L200R

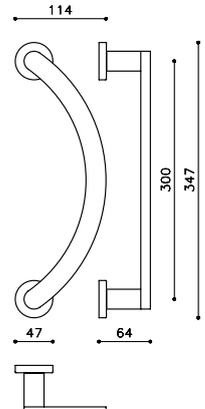
Patented design by
Piero Lissoni

Base Material
Brass

Available Sizes (mm)
Length 347, Centres 300

Fixing Holes Sizes
Door ϕ 10mm,
Glass ϕ 16mm

Specification Code & Finish
L200R CR - Chrome
L200R SC - Satin Chrome
L200R IS - SuperInnox Satin



OLIVARI OF ITALY ENTRY PULLS

Olivari Entry Door Pulls Ideal for all Swing Doors

Suitable for All Door Types Including Aluminium Framed Doors



Diana - L206

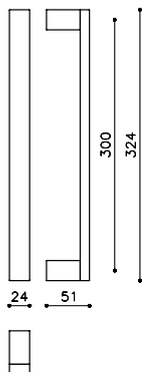
Patented design by Studio Olivari

Base Material
Brass

Available Sizes (mm)
Length 324, Centres 300

Fixing Holes Sizes
Door ϕ 10mm
Glass ϕ 16mm

Specification Code & Finish
L206 CR - Chrome
L206 IS - SuperInox Satin



M206 - Diana
Matching Olivari Lever

Diana - L207

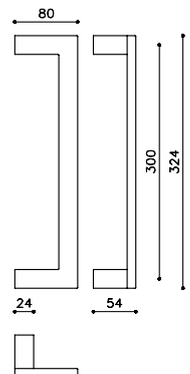
Patented design by Studio Olivari

Base Material
Brass

Available Sizes (mm)
Length 324, Centres 300

Fixing Holes Sizes
Door ϕ 10mm,
Glass ϕ 16mm

Specification Code & Finish
L207 CR - Chrome
L207 IS - SuperInox Satin



OLIVARI OF ITALY ENTRY PULLS

Olivari Entry Door Pulls Ideal for all Swing Doors

Suitable for All Door Types Including Aluminium Framed Doors



Diana - L206S

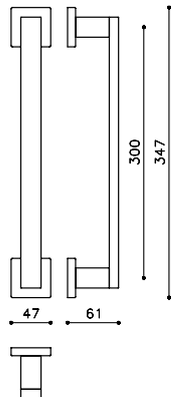
Patented design by Studio Olivari

Base Material
Brass

Available Sizes (mm)
Length 347, Centres 300

Fixing Holes Sizes
Door ϕ 10mm
Glass ϕ 16mm

Specification Code & Finish
L206S CR - Chrome
L206S IS - SuperInox Satin



M206 - Diana
Matching Olivari Lever

Diana - L207S

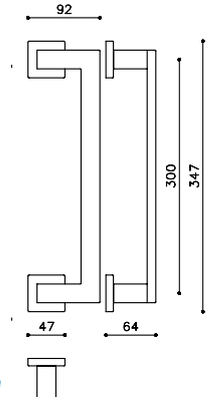
Patented design by Studio Olivari

Base Material
Brass

Available Sizes (mm)
Length 347, Centres 300

Fixing Holes Sizes
Door ϕ 10mm,
Glass ϕ 16mm

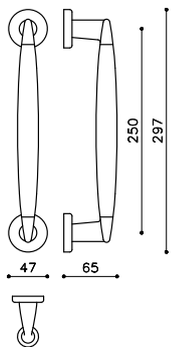
Specification Code & Finish
L207S CR - Chrome
L207S IS - SuperInox Satin



OLIVARI OF ITALY ENTRY PULLS

Olivari Entry Door Pulls Ideal for all Swing Doors

Suitable for All Door Types Including Aluminium Framed Doors



M174 - Aster
Matching Olivari Lever

Aster - L174

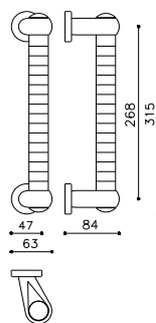
Patented design by
Penta Associati

Base Material
Brass

Available Sizes (mm)
Length 297, Centres 250

Fixing Holes Sizes
Door ϕ 10mm, Glass ϕ 16mm

Specification Code & Finish
L174 CR/SC - Chrome with Satin Chrome
L174 IB/ISB - SuperInox Brass with InoxSatin
Brass



Infinity - L177

Patented design by
Giorgio e Max Pajetta

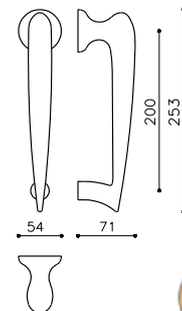
Base Material
Brass

Available Sizes (mm)
Length 315, Centres 268

Fixing Holes Sizes
Door ϕ 10mm, Glass ϕ 16mm

Specification Code & Finish
L177 CR - Chrome with Coloured Crystal
L177 SC - Satin Chrome / Coloured Crystal
L177 IB - SuperInox Brass / Coloured Crystal

Coloured Crystal - Blue, Red, Grey



M158 - Delphina
Matching Olivari Lever

Delphina - L158

Patented design by
Massimo Iosa Ghini

Base Material
Brass

Available Sizes (mm)
Length 253, Centres 200

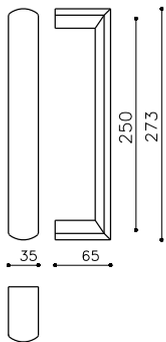
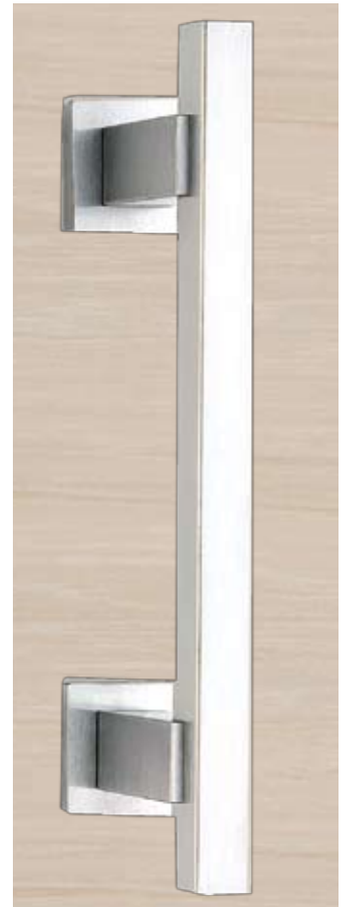
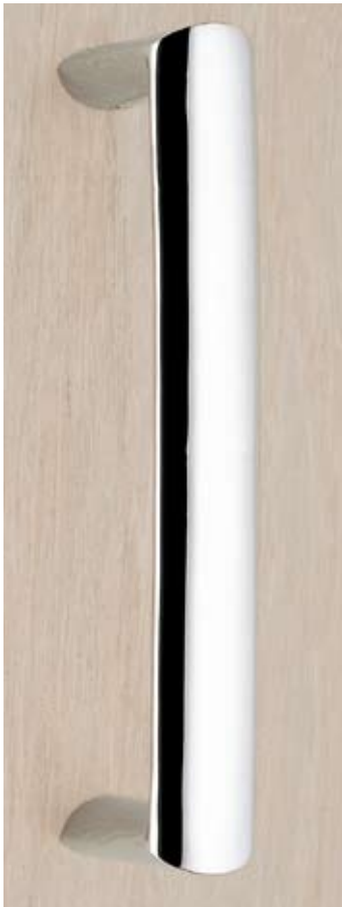
Fixing Holes Sizes
Door ϕ 10mm, Glass ϕ 16mm

Specification Code & Finish
L158 CR - Chrome
L158 IB - SuperInox Brass

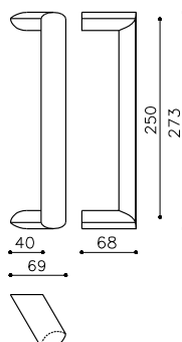
OLIVARI OF ITALY ENTRY PULLS

Olivari Entry Door Pulls Ideal for all Swing Doors

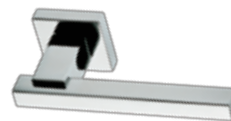
Suitable for All door Types including Aluminium Framed Doors.



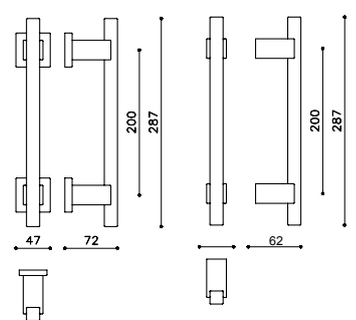
M150 - Alexandra
Matching Olivari Lever



L151 Off Set



M204 Bios
Matching Olivari Lever



Alexandra - L150

Patented design by
F.A.Porsche

Base Material
Brass

Available Sizes (mm)
Length 273, Centres 250

Fixing Holes Sizes
Door ϕ 10mm, Glass ϕ 16mm

Specification Code & Finish
L150 CR - Chrome
L150 IS - SuperInnox Satin

Alexandra - L151

Patented design by
F.A.Porsche

Base Material
Brass

Available Sizes (mm)
Length 273, Centres 250

Fixing Holes Sizes
Door ϕ 10mm, Glass ϕ 16mm

Specification Code & Finish
L151 CR - Chrome
L151 IS - SuperInnox Satin

Bios - L204

Patented design by
Studio Olivari

Base Material
Brass

Available Sizes (mm)
Length 287, Centres 200

Fixing Holes Sizes
Door ϕ 10mm, Glass ϕ 16mm

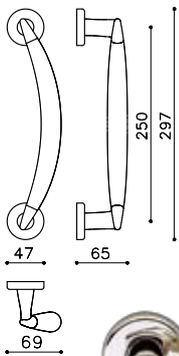
Specification Code & Finish
With Rose: L204 BIC - BioChrome Bright
L204 IS - SuperInnox Satin

No Rose: L204S BIC - BioChrome Bright
L204S IS - SuperInnox Satin

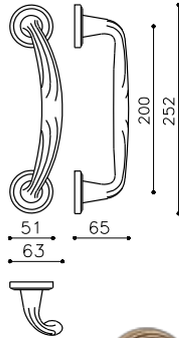
OLIVARI OF ITALY ENTRY PULLS

Olivari Entry Door Pulls Ideal for all Swing Doors

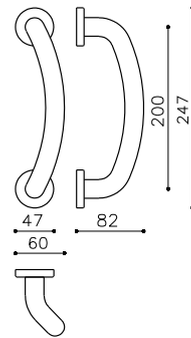
Suitable for All door Types including Aluminium Framed Doors.



M175 - Aster
Matching Olivari Lever



M168 - Icaro
Matching Olivari Lever



Edison - L147

Patented design by Sergio Mazza & Giuliana Gramigna

Base Material
Brass

Available Sizes (mm)
Length 247, Centres 200

Fixing Holes Sizes
Door ϕ 10mm, Glass ϕ 16mm

Specification Code & Finish
L147 CR - Chrome
L147 IS - SuperInox Satin
L147 IB - SuperInox Brass

Aster - L175

Patented design by Studio Olivari

Base Material
Brass

Available Sizes (mm)
Length 297, Centres 250

Fixing Holes Sizes
Door ϕ 10mm, Glass ϕ 16mm

Specification Code & Finish
L175 CR/SC - Chrome with Satin Chrome
L175 IB/ISB - SuperInox Brass with InoxSatin Brass

Icaro - L168

Patented design by Paolo Portoghesi

Base Material
Brass

Available Sizes (mm)
Length 252, Centres 200

Fixing Holes Sizes
Door ϕ 10mm, Glass ϕ 16mm

Specification Code & Finish
L168 IB - SuperInox Brass

OLIVARI OF ITALY ENTRY PULLS

Olivari Entry Door Pulls Ideal for all Swing Doors

Suitable for All Door Types Including Aluminium Framed Doors



Stilo

Patented design by
Enzo Mari

Base Material
Brass

Available Finish
Chrome (CR)
SuperInox Brass (IB)
SuperInox Satin (IS)

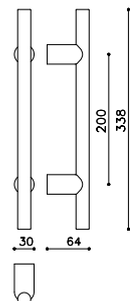
Available Sizes (mm)
L189 - L 245, C 135, P59
L190M - L338, C 200, P 64
L190L - L 445, C 285, P 67

Fixing Holes Sizes
Door \varnothing 10mm, Glass \varnothing 16mm

Specification Code
L189 - Finish
L190M - Finish
L190L - Finish



M190 - Stilo
Matching Olivari Lever



Stilo - Offset

Patented design by
Enzo Mari

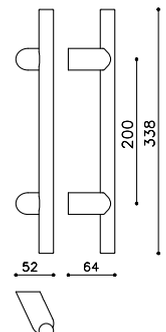
Base Material
Brass

Available Finish
Chrome (CR)
SuperInox Brass (IB)
SuperInox Satin (IS)

Available Sizes (mm)
L191M - L 338, C 200, P 64
L191L - L445, C 285, P 67

Fixing Holes Sizes
Door \varnothing 10mm, Glass \varnothing 16mm

Specification Code
L190M - Finish
L191L - Finish



Door Stops



FLOOR AND WALL MOUNTED DOOR STOPS



B104

OLIVARI made in Italy since 1911

B104 Siena

Finish: AB (Antique Brass)
SB (Satin Brass)
IB (SuperInox Brass)

Size: Diameter 31 x Height 32 x
Base Diameter 25mm

B106N Victor

Finish: CR (Chrome)
IS (SuperInox Satin)
IB (SuperInox Brass)

Size: 36 x 35 x 38mm



B106

OLIVARI made in Italy since 1911



B101

OLIVARI made in Italy since 1911

B101 Sector

Finish: CR (Chrome)
IS (SuperInox Satin)
IB (SuperInox Brass)

Size: Diameter 31 x Height 33 x
Base Diameter 20mm

B136N Cubo

Finish: CR (Chrome)
IS (SuperInox Satin)
IB (SuperInox Brass)

Size: 34 x 32 x 38mm



B136

OLIVARI made in Italy since 1911

New



B102

OLIVARI made in Italy since 1911

B102 Raffaella

Finish: CR (Chrome)
IS (SuperInox Satin)
IB (SuperInox Brass)

Size: Diameter 31 x Height 32 x
Base Diameter 23mm

B103 Gardena

Finish: AB (Antique Brass)
SB (Satin Brass)
IB (SuperInox Brass)

Size: Diameter 31 x Height 33 x
Base Diameter 20mm

New



B103

OLIVARI made in Italy since 1911

Ideally priced for projects



70136

CONFALONIERI made in Italy

70136

Finish: CR/BLK (Chrome with Black)
SC/BLK (Satin Chrome with Black)

Size: 35 x 35 x 15mm

B121R & B123R

Finish: CR (Chrome)
SC (Satin Chrome)
IB (SuperInox Brass)

Size: B121R: 25 x 28mm
B123R: 25 x 70mm

Ideally priced for projects



B123R



B121R

OLIVARI made in Italy since 1911

FLOOR AND WALL MOUNTED DOOR STOPS

New

Ideally priced for projects



70135

CONFALONIERI made in italy

70135

Finish: CR/BLK (Chrome with Black)
SC/BLK (Satin Chrome with Black)

Size: 30 x 30 x 30mm

KU80

Finish: SS (Satin Stainless Steel)

Size: A: 34 x 34 x 50mm
B: 19 x 19 x 35mm



KU80

didheya made in Spain

Ideally priced for projects



60130

by Bellevue

60130

Finish: CR (Polished Chrome)
SC (Satin Chrome)
SN (Satin Nickel)
PB (Polished Brass)

Size: Diameter 45 x Height 30mm

KU50 or KU40

Finish: SS (Satin Stainless Steel)

Size: KU50: 125 x 25mm
KU40: 95 x 25mm



KU50



KU40

didheya made in Spain



KU35

KU20

didheya made in Spain

KU20 or KU35

Finish: SS (Satin Stainless Steel)

Size: KU20: 20 x 34mm
KU35: 35 x 50mm

B3711

Finish: PS (Polished Stainless Steel)
SS (Satin Stainless Steel)

Size: 85 x 22mm



B3711
by Bellevue



BD40

by Bellevue

BD40

Finish: CR (Polished Chrome)
SC (Satin Chrome)

Size: Diameter 50 x Height 40mm

B13002

Finish: PS (Polished Stainless Steel)
SS (Satin Stainless Steel)

Size: 75 x 19mm

Ideally priced for projects



B13002
by Bellevue

SWIVEL AND MAGNETIC HOLD OPEN DOOR STOPS



B106
OLIVARI made in Italy since 1911

B106M Victor

Finish: CR (Chrome)
IS (SuperInox Satin)
IB (SuperInox Brass)

Size: 36 x 35 x 38mm

B136M Cubo

Finish: CR (Chrome)
IS (SuperInox Satin)
IB (SuperInox Brass)

Size: 34 x 32 x 38mm



B136
OLIVARI made in Italy since 1911



BMD045
by Bellevue

BMD045

Finish: PS (Polished Stainless Steel)
SS (Satin Stainless Steel)

Size: Diameter 23 x Height 75 x
Base Diameter 50mm

BMD047

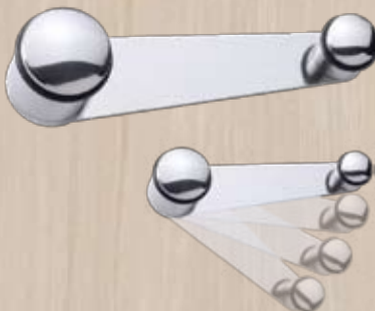
Finish: CR (Chrome)
SC (Satin Chrome)

Size: Diameter 10 x Height 80 x
Base Diameter 45mm



BMD047
by Bellevue

Hold Open Swivel Door Stop



91222
didheya made in Spain

91222 - Swivel hold open door stop

Finish: PS (Polished Stainless Steel)
SS (Satin Stainless Steel)

Size: 110mm Long
Door Gap 63mm

BMD048

Finish: CR (Chrome)
SC (Satin Chrome)

Size: 38 x 45 x 30mm



BMD048
by Bellevue

The 91222 door stop is a fantastic alternative when a magnetic door stop will not suffice (such as high wind environments). The door stop swivels out and the door is placed in between the two end stops.

Magnetic door stop are ideal for wherever a door needs to remain open (i.e high foot traffic areas such as patios and doors leading to entertainment areas). They are a real alternative to cabin hooks - there is no longer the need to bend down to fiddle with small hooks.

Locks & Latches



LOCKS & LATCHES

Security, aesthetics and functionality can be a difficult combination to manage - getting it wrong can often unknowingly lead to unsightly locks providing inadequate or inappropriate levels of security. Taking the time to understand the differences between lock models is vitally important. Insisting on the best level of security does not mean compromising on aesthetics or functionality.

- Which lock do I use if I want a master key for all offices but each office key is to only open their respective office ?*
- What type of lock should I use if I have a pull handle on the outside and a lever handle on the inside ?*
- I have a door leading to a pool, what type of locking system do I need to ensure I meet the pool code regulations ?*
- Can I give a key to my housekeeper or gardener; I don't want them to open any other doors other than the ones I nominate ?*
- What type of lock should I use if I have a french door with a timber frame or an aluminium frame around the glass ?*
- What is the difference between a narrow style and wide body lock and why would I use both types in the one environment ?*
- What is the difference between an Australian & a European lock, is there a difference if the handle is above or below the cylinder?*

Different locks have different functions; it is our job to match the lock to your life style, not the other way around. Maximum security that is transparent with your life style and aesthetics appropriate for the décor of your environment.



BL001 - Magnetic Internal Passage Latch

Used for internal doors with a set of door handles

Suitable for commercial & residential projects.



GSDL - WC Privacy Sliding Door Lock

Used in sliding doors with privacy flush pulls as illustrated on pages 36 & 37.

Suitable for commercial & residential projects.



IPL - Internal Passage Latch

Used for internal doors with a set of door handles

Suitable for commercial & residential projects.



PH107 or PH108 - Pool Snib Kit

Provides a turn snib on both sides of the door as per pool safety code, round (R) or square (S) rose.

PH107R or S - Hinge Door
PH108R or S - Sliding Doors



PTB - Privacy Throw Bolt

Used for WC type doors with a turn snib and emergency release

Suitable for commercial & residential projects.



ESP - Electric Strike

Used to open a door remotely i.e. from a kitchen or reception area

Suitable for commercial & residential projects.

LOCKS & LATCHES



AVL

AVL60 - Australian Vestibule Fire Rate Mortice Lock

Multi function vestibule mortice lock, fire rated with escape function and multi locking scenarios i.e. locked on out side free on inside.

Suitable for commercial & residential projects.

AVL23 - Australian Narrow Body Vestibule Mortice Lock

Multi function vestibule mortice lock used in timber or aluminium framed doors. Features a narrow body in order to fit into an aluminium framed door or narrow timber framed door such as those used in French Doors.

Suitable for commercial & residential projects.



AVLN



ESB

ESB - European Short Body Mortice Lock

60mm back set lock. Features a spring latch and double throw 20mm deadbolt for added security.

Size: ESB60 - 60mm back Set
ESB45 - 45mm Back Set

Suitable for residential projects.

PRL - Tri-function Mortice Roller Lock

Ideal for use with pull handles on exterior doors. This lock features a roller bolt and double throw dead bolt with a separate privacy bolt (with internal turn snib) for added security.

Size: PRL60 - 60mm back Set
PRL45 - 45mm Back Set

Suitable for residential projects.
Choice of snib - see page 60



PRL
H107V6S Snib



ELB

ELB - European Long Body Mortice Lock

Features a long body for a greater distance between the handle and the cylinder. Includes a double throw stainless steel dead bolt.

Size: ELB60 - 60mm back Set
ELB45 - 45mm Back Set
ENB25 - 25mm Back Set

Suitable for residential projects.

ASC - Five or Six Pin Cylinder.
Single cylinder suitable for Australian mortice locks

EC1 - Euro Double Cylinder
EC2 - Euro Single Cylinder
EC3 - Euro Key/Turn Cylinder
EC4 - Euro Turn/Release Cylinder
Five or Six Pin Cylinder suitable for European mortice locks



ASC



EC1

LOCKS & LATCHES INCLUDING MAGNETIC

Tested to 400,000 cycles
Ideally priced for projects

Magnetic Latch - Functional Data

Magnetic Latching Power **BL001-Mag Latch**

The new patented magnetic tubular passage latch by Bonaiti of Italy represents the next leap forward in door latching hardware. Due to a lack of real and cost effective alternatives to traditional tubular latching mechanisms, issues such as aesthetics (protruding latch tongues & striker plates), latch noise (when the tongue hits the door jamb), the creation of custom and expensive striker plates (due to wide door jambs) and general reliability have never been questioned.

Today Bonaiti of Italy and Bellevue are proud to release to the Australian and New Zealand markets the new magnetic tubular passage latch, which addresses these (and other issues) associated with traditional tubular latches.

Aesthetics:

With a magnetic latch, there is no visible striker plate when the door is closed. As a result you have a clean door & jamb. When the door is open, there is no unsightly latch tongue protruding from the edge of the door - a clean look.

Locking / Unlocking:

With a magnetic tube latch, to open and close the door, all you do is pull the door lever down as you would any other latch.

Protruding Latch Tongue & Striker Plate:

With a magnetic tube latch, there is no chance of catching clothes or arms on protruding latch tongues & striker plates.

Pivot Doors:

The magnetic tube latch is ideal for doors that swing in both directions due to the fact that the latch is not handed; this means that it will latch no matter which direction the door swings in. Added to this is the lack of a visible striker plate. Traditional solutions require a visible unsightly custom-made striker plate to be mounted to both sides of the door jamb. Not with the magnetic latch - you don't see it.

Noise:

With a magnetic latch, the latching mechanism is completely silent due to it being magnetic. No latch tongue to hit the striker when closing or opening the door.

Wide Door Jambs:

With a magnetic tube latch, there is no need for wide custom striker plates (due to the angle of the protruding latch tongue rubbing against the timber jamb before it hits the striker). The magnetic tube latch tongue only engages when the magnetism of both the latch and striker meet.

Reliability:

With a magnetic tube latch, because the tongue engages due to the magnetic attraction to the cup in the striker plate (not due to moving parts), it will, for all intents and purposes, never fail.

Compatible with standard Australian, European and Asian door hardware, the magnetic tubular passage latch is the ideal latch for any project where design and quality is fundamental. The clean look of a door and jamb without a visible striker plate speaks volumes.

Magnetic Tube Latch Quick Facts:

- Suitable for all standard door hardware
- Suitable for 7.65 or 8mm spindles
- Silent tongue action
- **Ideal for a double action pivot door**
- No visible striker plate when door is closed
- No visible latch tongue when door is open
- Suitable for wide door jambs - no custom striker required
- Quick & simple installation
- 60mm back set hub
- Manufactured in Italy and comes with a 2 Year Manufacturers Guarantee

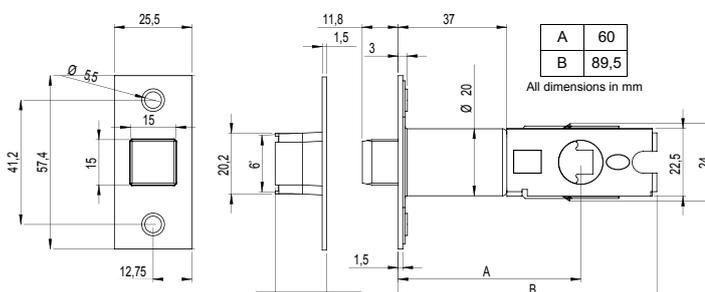


Order Codes:

- Patented Magnetic Tube Latch
- BL001CR - Polished Chrome
 - BL001SC - Satin Chrome
 - BL001PB - Polished Brass

Rebate Kit

- BL003CR - Polished Chrome
- BL003SC - Satin Chrome
- BL003PB - Polished Brass



LOCKS & LATCHES INCLUDING MAGNETIC

No Visible Striker Plate - Clean & Simple Lines



LOCKS & LATCHES INCLUDING MAGNETIC

Tested to 400,000 cycles

Magnetic Privacy Latch - Functional Data Magnetic Privacy Latching Power *BL002- Mag Privacy Latch*

The new patented magnetic tubular privacy latch for WC type doors by Bonaiti of Italy is an extension on the world renowned magnetic tubular passage latch used in doors all over the world. Privacy tubular latches are fast becoming the most common latching devices used for residential and commercial WC type doors due to the integration of the latching and privacy mechanism into one small latch body. With an emergency release mechanism built in and a privacy button supplied, the magnetic tubular privacy latch for WC type doors is also fast becoming a standard.

The new magnetic tubular privacy latch compliments any bathroom, and has been created to achieve a clean, modern and designer environment while still offering the practical value of privacy and reliability in today's world.

Aesthetics:

With a magnetic latch, there is no visible striker plate when the door is closed. As a result you have a clean door & jamb. When the door is open, there is no unsightly latch tongue protruding from the edge of the door - a clean look.

Locking / Unlocking:

With a magnetic privacy latch, all you do is push the internal privacy button and the external lever handle is locked. To unlock, simply pull the internal lever down. In case of emergency, insert a nail or screwdriver into the external rose hole and push - the door is now unlocked

Protruding Latch Tongue & Striker Plate:

With a magnetic privacy tube latch, there is no chance of catching clothes or arms on protruding latch tongues & striker plates.

Pivot Doors:

A magnetic privacy latch is ideal for doors that swing in both directions due to the fact that the magnetic privacy latch is not handed; this means that it will latch no matter which direction the door swings in. Added to this is the lack of a visible striker plate. Traditional solutions require a visible unsightly custom-made striker plate to be mounted to both sides of the door jamb. Not with a magnetic privacy latch - you don't see it.

Noise:

With a magnetic privacy latch, the latching mechanism is completely silent due to it being magnetic. No latch tongue to hit the striker when closing or opening the door.

Wide Door Jamb:

With a magnetic privacy latch, there is no need for wide custom striker plates (due to the angle of the protruding latch tongue rubbing against the timber jamb before it hits the striker). The magnetic privacy latch tongue only engages when the magnetism of both the latch and striker meet.

Reliability:

With a magnetic privacy latch, because the tongue engages due to the magnetic attraction to the cup in the striker plate (not due to moving parts), it will, for all intents and purposes, never fail.

Compatible with standard Australian, European and Asian door hardware, the magnetic tubular privacy latch is an ideal latch for any project where design and quality is fundamental. The clean look of a door and jamb without a visible striker plate speaks volumes.

Magnetic Privacy Latch Quick Facts:

- Privacy button for locking of latch
- Emergency release hole for escape
- Suitable for all standard door hardware
- Includes 7.65 & 8mm split spindles
- **Ideal for a double action pivot door**
- Silent tongue action
- No visible striker plate when door is closed
- No visible latch tongue when door is open
- Suitable for wide door jambs - no custom striker required
- Quick & simple Installation
- 60mm back set hub
- Manufactured in Italy and comes with a 2 Year Manufacturers Guarantee

Order Codes:

Patented Magnetic Tube Privacy Latch

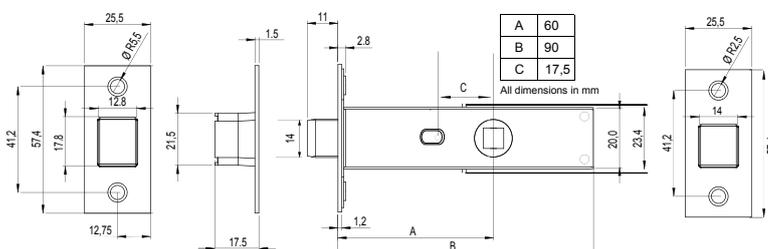
- BL002CR - Polished Chrome
- BL002SC - Satin Chrome
- BL002PB - Polished Brass

Rebate Kit

- BL003CR - Polished Chrome
- BL003SR - Satin Chrome
- BL003PB - Polished Brass



BPLatch in Action:



LOCKS & LATCHES INCLUDING MAGNETIC

No Protruding Latch Tongue to Catch Your Clothes On: Practical and Convenient



LOCKS & LATCHES INCLUDING MAGNETIC

Magnetic Handle Free Latch - Functional Data

Min 40mm door
thickness

The First Magnetic Latch Without Visible Door Hardware BL004 & BL005

The new patented magnetic handle free latch for passage swing doors by Bonaiti of Italy opens a new era in clean & practical design. It means walls no longer need to be visually interrupted by the traditional protruding door handle. The formal architectural composition of a wall can now continue without interruption, creating an aesthetically appealing appearance which is truly clean and elegant.

Designed to be used for internal passage doors where a smooth surface is envisaged between the wall surrounding the door and the door itself, the magnetic handle free latch for passage swing doors allows a door to be opened and closed simply and cleanly. An added benefit is the lack of an unsightly latch tongue & striker plate to catch clothes on. A unique and completely handle free door represents the most minimalistic look one can achieve.

Open / Close Functionality:

With the new handle free latch, to open the door, simply push the flap in and pull or push the door open. To close the door, simply push the door shut, the magnetic latch will self engage once the magnetism of both the latch and striker meet.

Pivot Doors:

The new handle free latch is ideal for doors that swing in both directions due to the fact that the latch is not handed; this means that it will latch no matter which direction the door swings in. Added to this is the lack of a visible striker plate. Traditional solutions require a visible unsightly custom-made striker plate to be mounted to both sides of the door jamb. Not with the magnetic latch - you don't see it.

Aesthetics:

With a handle free latch, there is no visible door handle - you have a complete smooth wall surface. With a handle free latch, there is no visible striker plate when the door is closed - as a result you have a clean door & jamb. When the door is open, there is no unsightly latch tongue protruding from the edge of the door, a clean look.

Protruding Striker Plate:

With a handle free latch, there is no chance of catching clothes or arms on protruding latch tongues & striker plates.

Noise:

With a handle free latch, the latching mechanism is completely silent due to it being magnetic. There is no latch tongue to hit the striker.

Wide Door Jamb:

With a handle free latch, the need for wide custom striker plates due to the tongue rubbing against the timber jamb before it hits the striker is no longer required due to the tongue only engaging when the magnetism of both the latch and striker meet.

Reliability:

With a handle free latch, because the tongue engages due to the magnetic attraction to the cup in the striker plate (not due to moving parts), it will, for all intents and purposes, never fail.

The magnetic handle free latch for passage swing doors is the ideal latch for any project where design and quality are fundamental. The clean look of a door and jamb without visible door hardware can transform the mundane into a visually stunning and totally unique appearance.

Adjustable Striker Plate:

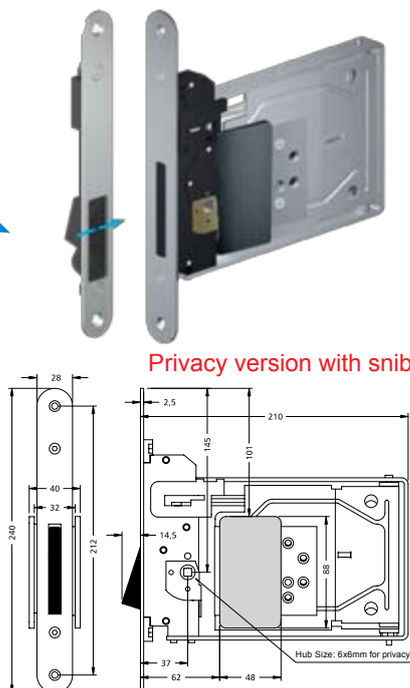
The striker plate offers an adjustment function of no less than 2 mm after installation using 2 grub screws: a perfect offset remedy when it becomes difficult to align door and jamb.

Handle Free Latch Quick Facts:

- Standard passage latch version
- Privacy version for locking of latch
- **Ideal for a double action pivot door**
- Silent tongue action
- Emergency release for escape
- No visible door hardware or rose
- No visible striker plate when door is closed
- Suitable for wide door jambs - no custom striker required
- Smooth pull and push action
- Manufactured in Italy and comes with a 2 Year Manufacturers Guarantee

Order Codes:

- Patented Magnetic Handle Free Latch
- BL004CR - Polished Chrome (passage version)
- BL004SC - Satin Chrome (passage version)
- BL005CR - Polished Chrome (privacy version)
- BL005SC - Satin Chrome (privacy version)



Privacy version with snib turn & release



LOCKS & LATCHES INCLUDING MAGNETIC

The First Magnetic Latch Without Visible Door Hardware For Swing Doors



LOCKS & LATCHES INCLUDING MAGNETIC

Magnetic Glass Patch Plate Lock - Functional Data

Magnetic Glass - Lock *The First Magnetic Lock for Glass Doors Incorporated In Its Own Patch Plate.*

The patented magnetic glass lock by Bonaiti of Italy represents a world first in the locking of glass doors. Suitable for locking glass passage doors & glass WC type doors, the magnetic glass lock is incorporated in its own stylish patch plate and has been engineered to be used with any door hardware of choice: Australian, European or Asian.

Suitable for glass door 8-12mm thick with a 60mm back set for the handle, the magnetic glass lock is practical, stylish and functional. It incorporates all the benefits of the magnetic latch range: aesthetics (no protruding latch tongue & striker plates), no latch noise (when the tongue hits the door jamb) and no creation of custom and expensive striker plates (due to wide door jambs).

Today Bonaiti of Italy and Bellevue are proud to release to the Australian and New Zealand markets the new magnetic glass lock that addresses these and other issues, associated with traditional latch type solutions.

Aesthetics:

With a magnetic glass lock, there is no visible striker plate when the door is closed. As a result you have a clean door & jamb. When the door is open, there is no unsightly latch tongue protruding from the edge of the door - a clean look.

Opening & Closing:

With a magnetic glass lock, to open and close a door, all you do is pull the door lever down as you would any other latch type. If a privacy turn is also used, simply turn the snib when the door is closed.

Protruding Latch Tongue & Striker Plate:

With a magnetic glass lock, there is no chance of catching clothes or arms on protruding latch tongues & striker plates.

Noise:

With a magnetic glass lock, the latching mechanism is completely silent due to it being magnetic. No latch tongue to hit the striker when closing or opening the door.

Wide Door Jambs:

With a magnetic glass lock, there is no need for wide custom striker plates (due to the angle of the protruding latch tongue rubbing against the timber jamb before it hits the striker). The magnetic tube latch tongue only engages when the magnetism of both the latch and striker meet.

Reliability:

With magnetic glass lock, because the tongue engages due to the magnetic attraction to the cup in the striker plate (not due to moving parts), it will, for all intents and purposes, never fail.

Compatible with standard Australian, European and Asian door hardware, the magnetic glass lock is ideal for any internal glass doors where design and quality is fundamental. The clean look of a glass door and jamb without a visible striker plate speaks volumes.

MGLock Quick Facts:

- Patch plate suitable for 8-12mm glass
- Lockable passage & privacy versions available
- Suitable for all standard door hardware
- 60mm back set for lever
- **Ideal for a double action pivot door**
- Silent tongue action
- No visible striker plate when door is closed
- No visible latch tongue when door is open
- Quick & simple Installation
- No periodical greasing Required
- Available Finish: Chrome, Satin Chrome
- 60mm back set hub
- Manufactured in Italy and comes with a 2 Year Manufacturers Guarantee

Patch plate & lock kits are available complete with Olivari door hardware or without for use with alternative door hardware

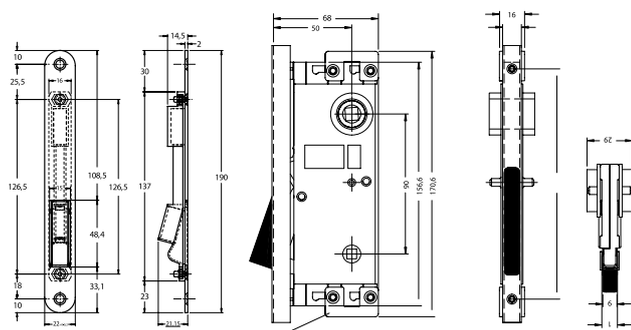


Lock Model
Lever set with lock

Privacy Set Model
Lever set with snib turn & release

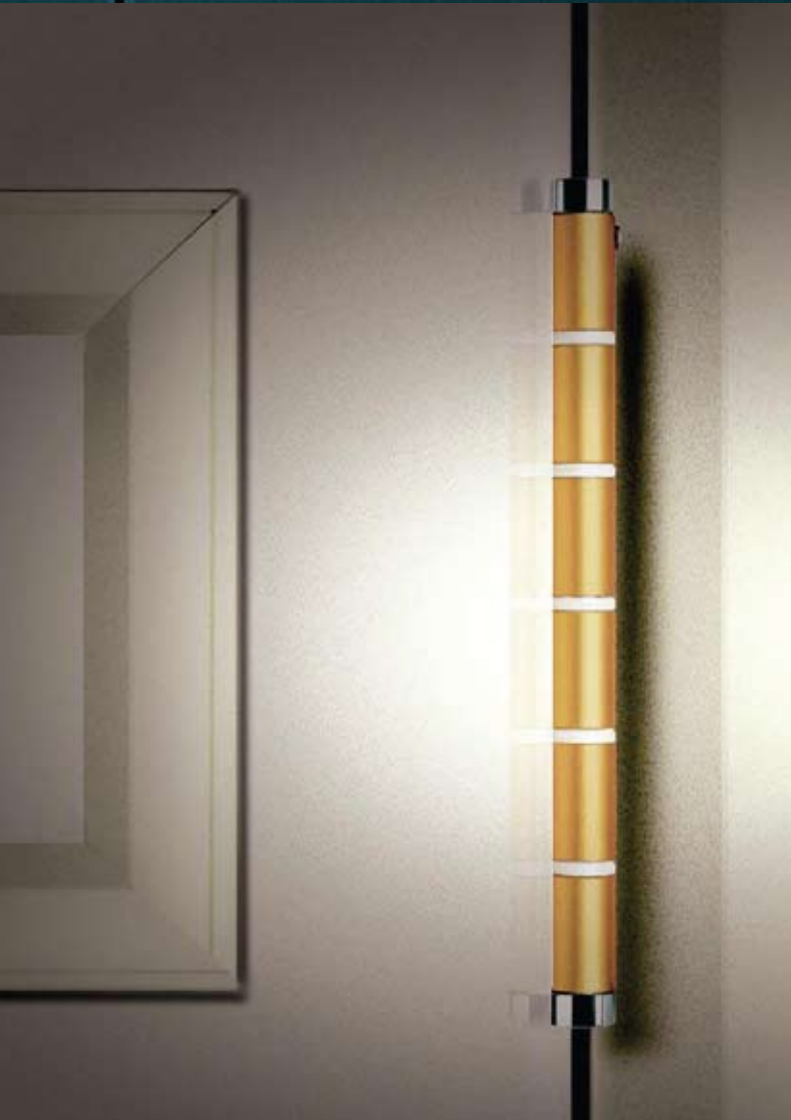
Order Codes:

- Patented Magnetic Glass Lock
- BL006CR - Polished Chrome (lock version)
- BL006SC - Satin Chrome (lock version)
- BL007CR - Polished Chrome (privacy model)
- BL007SC - Satin Chrome (privacy model)



Spring Hinges

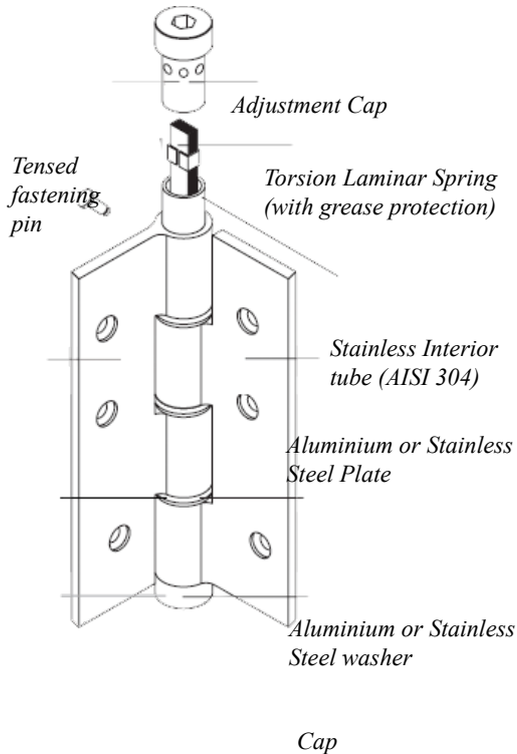
for automatic door closure



JUSTOR SPRING HINGES

Single Action Spring Hinge SA120 & SA180 - Technical Data

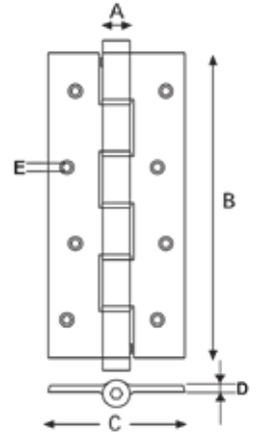
Anatomy of a Single Action Spring Hinge:



Size and Dimensions of the SA120 & SA180

Measurements Table (in mm)

Model	SA120	SA180	SA120SS	SA180SS
A	Ø16	Ø16	Ø17	Ø18
B	120	180	120	180
C	80	80	80	80
D	4	4	2.5	3
E	Ø5	Ø5	Ø5	Ø5



Specification Codes:

- BISA120AS - SAA Silver
 - BISA120AB - SAA Bronze
 - BISA120SS - Stainless Steel
 - BISA180AS - SAA Silver
 - BISA180AB - SAA Bronze
 - BISA180AG - SAA Gold
 - BISA180SS - Stainless Steel
- Note: Bronze & Gold Finishes by request only

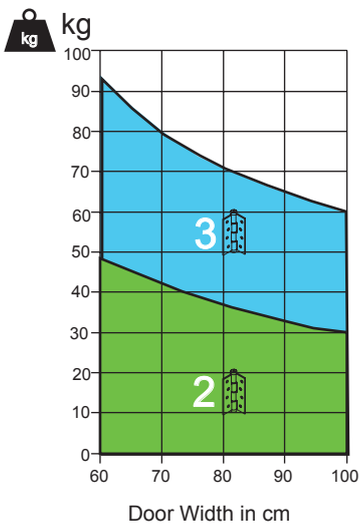
SA120 & SA180 Profile:



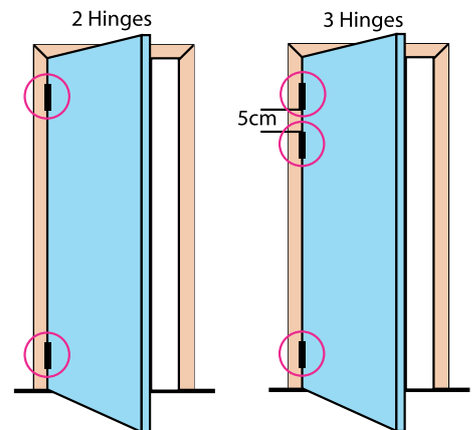
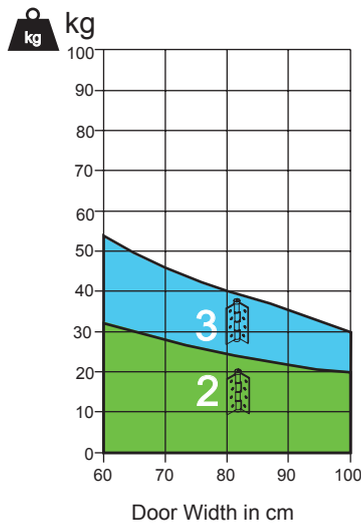
Clean, simple lines. Non visual compared to a door closer or other bulky spring hinges

Table applicable for both SA120 & SA180 either Stainless Steel and Aluminium type hinges.

SA180 & SA180SS



SA120 & SA120SS



JUSTOR SPRING HINGES

Single Action Spring Hinge SA120 & SA180 - Functional Data

Now there is no longer a need for unsightly door closers. The SA120 or the SA180 (formally the SA58) Single Action Spring Hinge is designed to automatically close a door with a subtle visual appearance. It is sleek, stylish and simple. Made in Spain by Justor, both the SA120 & SA180 are highly functional and totally adjustable, ideal for all doors that weigh up to 55kg (SA120) or up to 92kg (SA180).

Simplistically, the spring will act as a door closer, automatically closing the door once opened. Made out of Aluminium or AISI 304 Stainless Steel the SA120 & SA180 Single Action Spring Hinge is ideal for internal or external applications. Once installed the SA120 or SA180 spring hinge can be adjusted to bring the door back quickly or slowly.

The Justor SA120 or SA180 have multiple tension settings for detailed control of door closure speed. Adjustments can be made without having to take the door down. Alternatively, by reversing the tension on the SA120 or SA180, the spring can be set to assist in the opening of a door

Currently the SA120 & SA180 spring hinge is being used on perimeter doors, pool doors, gates, front doors, large feature doors, office doors & WC doors. Both types of hinges have been installed in restaurants, hospitals, commercial buildings, apartments, boats, residential houses and general projects of all sizes throughout Australia and New Zealand

An added advantage of the SA120 or SA180 is its appearance: aesthetically pleasing to the eye, it is sleek and has clean lines. Cost effective and highly functional, it is a real and effective alternative to traditional and unsightly door closers and closing solutions. It's guaranteed for 2 years and available in a range of finishes; the Justor SA120 or SA180 is hard to overlook.

The SA120 and SA180 have won international design awards, and is made to exacting European standards in Spain by Justor. Both hinges are maintenance free; no periodic greasing or adjustments required. They represent a smarter option when it comes to design and aesthetics.

The SA120 & SA180 represents a smarter option when it comes to design and aesthetics.

Single Action SA180SS Stainless Steel



SA120 & SA180 Quick Facts:

- Automatically Closes Door
- Aluminium or Stainless Steel AISI 304
- Resistant to extreme Climatic Conditions (Cold and Humidity)
- Maximum resistance to bending
- Up to 55Kg (SA120) or 92Kg (SA180) in Door Weight
- Torsion Spring not a Coil Spring
- Variable Closing Strength (speed)
- Highly Efficient 180° Working Aperture
- Solid and Stylish Design
- For Wood or Aluminium Doors
- Slim Profile vs. Bulky Door Closer
- Quick & Simple Installation
- No Periodical Greasing Required
- Available Finish: Silver, Bronze, Gold or Stainless Steel
- Manufactured in Spain and comes with a 2 Year Manufacturers Guarantee

The SA120 & SA180 is designed to bring a normal open door that can weigh up to 55Kg (SA120) or up to 92Kg (SA180) back to a closed position without assistance and without the need for a traditional door closer. Aesthetically pleasing to the eye, highly cost effective and totally adjustable, it is an ideal alternative to traditional and unsightly door closer.

Due to its smart construction, it is a small diameter hinge that does not require periodical greasing. It comes with a 2 year guarantee and is made in Spain by Justor.

The SA120 & SA180 is the smart choice

• Where SA120 & SA180 is being used

- Residential Houses
- Apartment Buildings
- Hotels of All Sizes
- Commercial Environments
- Industrial Estates
- Hospitals
- Restaurant Kitchens

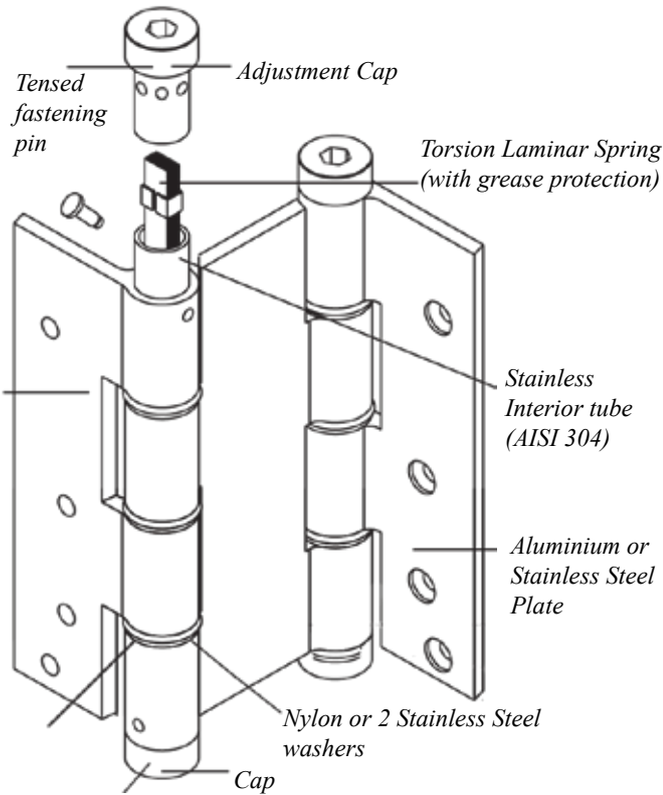
• Function

- Front Doors
- WC Entry Doors
- Doors Leading to Pools
- Gates
- Office Doors
- Galleys on Boats
- Shop Fronts
- Perimeter Doors

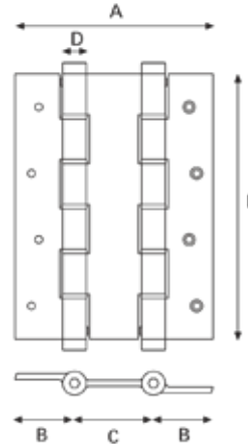
JUSTOR SPRING HINGES

Double Action Spring Hinge DA120 & DA180 - Technical Data

Anatomy of a Double Action Spring Hinge:



Dimensional Information:



DA180 Leaf Thickness:
SAA = 4mm, SS = 3mm

DA120 Leaf Thickness:
SAA = 4mm, SS = 2.5mm

Measurements Table (in mm)

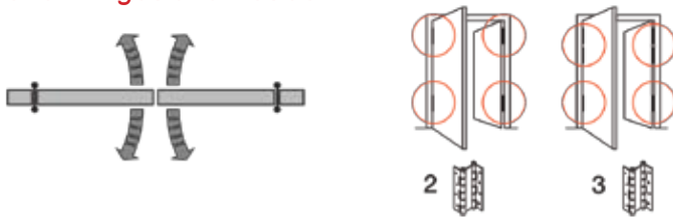
Model	DA120	DA120E	DA180SS	DA180	DA180E	DA120W
A	133	101	133	133	96	147
B	40	29.5	40	40	27	48 (Wall), 43 (Door)
C	53	42	53	53	42	37
D	Ø16	Ø16	Ø18	Ø16	Ø16	Ø16
E	120	120	180	180	180	180

Order Codes:

- BIDA180AAS - SAA Silver (Max 50mm)
- BIDA180SS - Stainless Steel (Max 40mm)
- BIDA180AS - SAA Silver (Max 40mm)
- BIDA180AB - SAA Bronze (Max 40mm)
- BIDA180AG - SAA Gold (Max 40mm)
- BIDA180EAS - SAA Silver (Max 30mm)
- BIDA180EAB - SAA Bronze (Max 30mm)
- BIDA180WAS - SAA Silver
- BIDA120SS - Stainless Steel
- BIDA120AS - SAA Silver
- BIDA120AB - Bronze
- BIDA120AG - SAA Gold by Request
- BIDA120EAS - Narrow SAA Silver
- BIDA120EAB - Narrow Bronze

Note: Bronze & Gold Finishes by request only.

Number of Hinges and Position



Door Thickness: Timber Doors

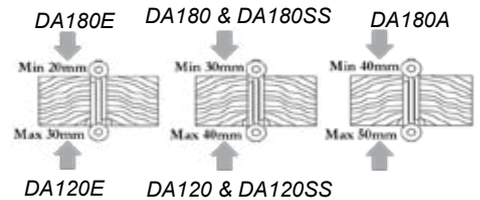
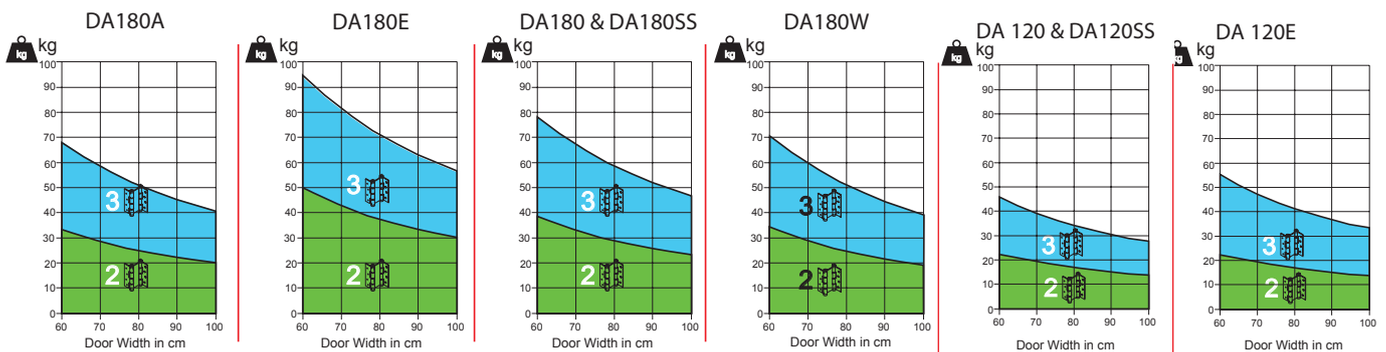


Table applicable for Spring Hinge DA 120 & DA180 both Stainless Steel and Aluminium type hinges.



JUSTOR SPRING HINGES

Double Action Spring Hinge DA120 & DA180 - Functional Data

No need for unsightly door closers or expensive pivot kits, the DA120 & DA180 (formally the DA59) Double Action Spring Hinge is sleek, stylish and simple. Made in Spain by Justor the DA120 & DA180 is highly functional and totally adjustable, ideal for all doors that weigh up to 55 Kg (DA120) or up to 95Kg (DA180).

Simplistically the function of the DA120 or DA180 double action spring hinge is to bring back to the centre position a door that swings open in both directions i.e. a kitchen door in a restaurant.

Made out of Aluminium or Stainless Steel the DA120 & DA180 Double Action Spring Hinge is ideal for internal or external applications, wherever a dual swing door (a door that swings in both directions such as a pivot door does) needs to return to a centre position without assistance.

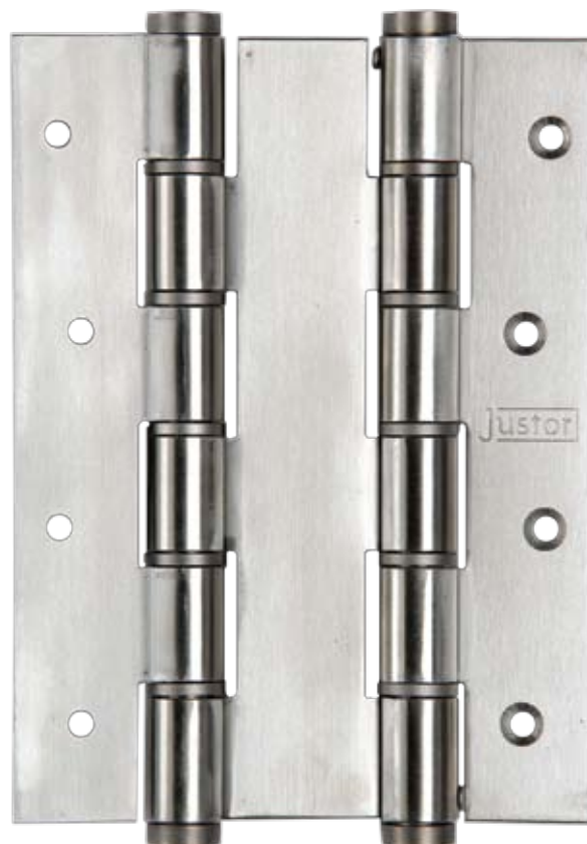
Once installed the DA120 or DA180 spring hinge can be adjusted to bring the door back quickly or slowly in either direction. The DA120 and DA180 can also be adjusted to bring the door back quickly in one direction and slowly in the other direction.

Alternatively, by reversing the tension on the DA120 or DA180, the spring can be set to bring the door back to the centre position from one direction but assist in opening the door in the other direction. The DA180 has multiple tension settings and adjustments can be made without having to take the door off.

An added advantage of the DA120 or DA180 is its appearance: aesthetically pleasing to the eye, it is sleek and has clean lines. Cost effective and highly functional, it is a real and effective alternative to traditional and unsightly double action closers and expensive pivot sets. It's guaranteed for 2 years and available in a range of finishes: the Justor DA120 & DA180 is hard to overlook.

The DA120 & DA180 represents a smarter option when it comes to design and aesthetics.

Double Action Spring Hinge DA180 Aluminium



Profile:



DA120 & DA180 Quick Facts:

- Stainless Steel AISI 304 or Aluminium
- Automatically Returns Swing Doors to Centre Position
- Resistant to extreme Climatic Conditions (Cold and Humidity)
- Maximum resistance to bending
- Torsion Spring not a Coil Spring
- Up to 55Kg (DA120) or up to 95Kg (DA180) in Door Weight Per Door
- Variable Door Movement Strength
- Highly Efficient 180° Working Aperture
- Solid and Stylish Design
- For Wood or Aluminium Doors
- Ideal for Restaurants and Kitchens
- Quick & Simple Installation
- No Periodical Greasing Required
- Detailed Instructions Included
- Available in Satin Stainless Steel, & Silver (Bronze & Gold by Request)
- 2 Year Manufacturers Guarantee

No need for unsightly door closers or expensive pivot kits. Due to its smart construction it is a small diameter hinge that is totally adjustable in both directions and comes with a 2 year guarantee. It can carry up to 55Kg (DA120) or up to 95Kg (DA180) in door weight.

• Where DA120 & DA180 is being used

- Residential Houses
- Apartments Buildings
- Hotels of All Sizes
- Commercial Environments
- Industrial Estates
- Hospitals
- Restaurant Kitchens

• Function

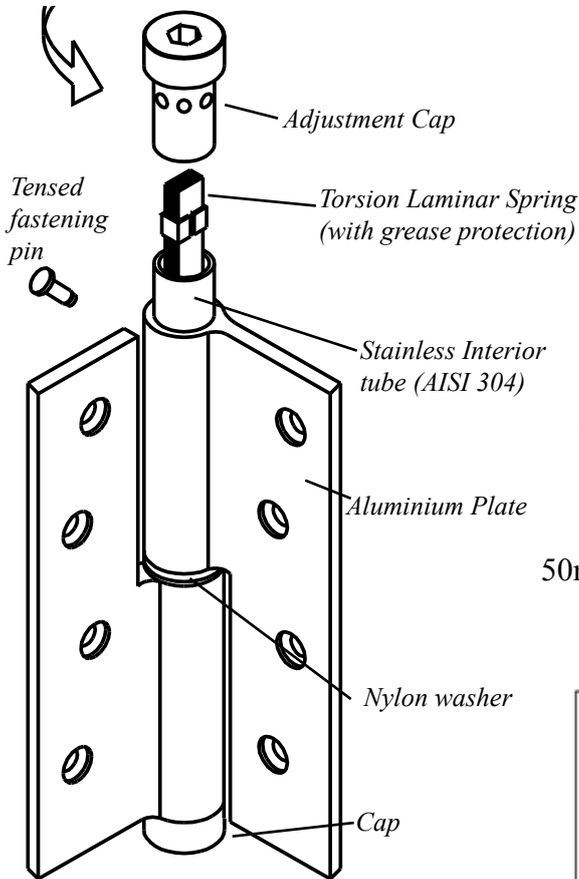
- Front Doors
- WC Entry Doors
- Kitchen Doors
- Gates
- Office Doors
- Galleys on Boats
- Shop Fronts
- Perimeter Doors

Please Note: The DA59 has been re-named the DA180.

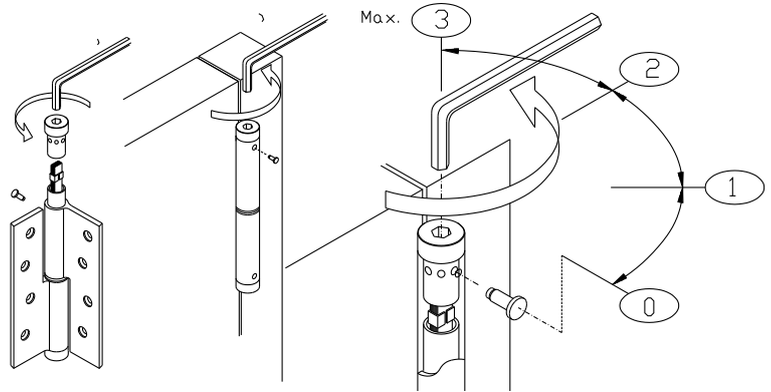
JUSTOR SPRING HINGES

Single Action Lift Off Spring Hinge PM120 - Technical Data

Anatomy of a Lift Off Spring Hinge:

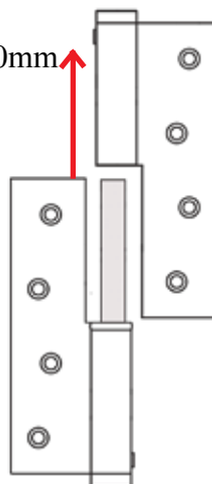


PM120 Adjustment Instructions:



Lift Off Gap:

50mm



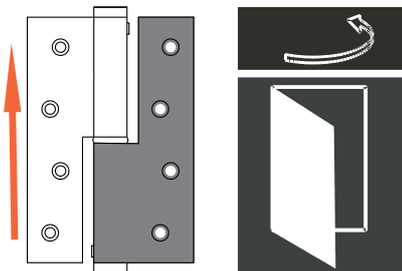
Dimensional Information:



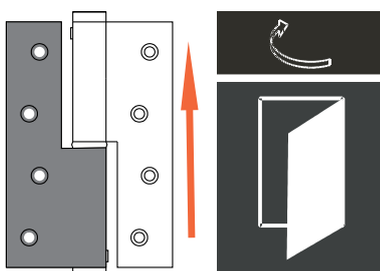
Model	PM120
A	Ø16
B	120
C	80
D	4
E	Ø5

Measurements Table (in mm)

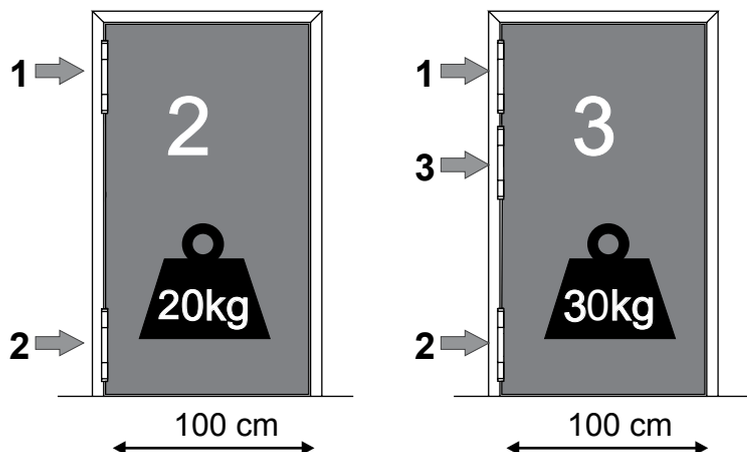
Australian Handing / Right



Australian Handing / Left



Number of Hinges Based on Door Weight



Based on a sliding scale, typical number of hinges per door start at 2 for all doors that are 1000 mm wide at or below 20 Kg. Doors around the same width but weigh from 20Kg up to 30Kg typically require 3 hinges. Note: 2nd hinge sits 5cm under the 1st hinge if 3 hinges are being used.

JUSTOR SPRING HINGES

Single Action Lift Off Spring Hinge PM120 - Functional Data

New Model

The new lift off spring hinge by Justor of Spain is a revolution in design, simplicity and functionality. For the first time we are now able to combine two important aspects of door functionality, the ability to automatically close a door and the ability to lift the same door off its hinges for safety reasons.

The PM120 has been designed to carry and automatically close doors that weigh up to 30Kg that require the functionality of traditional lift off hinges. Ideal for all applications; wherever a door needs to return to a closed position without assistance and still be able to be lifted off its hinge for safety reasons.

Simplistically, the hinge provides door lift off capability whilst retaining the ability to act as a door closer and close the door once opened. Made out of Aluminium and with AISI 304 Stainless Steel components the PM120 Single Action Lift Off Spring Hinge is totally reliable and comes with a 2 year guarantee.

Once installed the PM120 can be adjusted to bring the door back quickly or slowly with the added advantage of still being a lift off hinge. Ideally suited for toilet or partition doors, office and bedroom doors just to name a few. The PM120 is ideal for Residential houses, Restaurants, Hospitals, Commercial Buildings, Apartments, Boats and general projects of all sizes.

The new PM120 Small Lift Off Single Action Spring Hinge is an extension of the enormously popular SA/DA120 spring hinge family. The new PM120 is the same in all respects to the SA120, but it has been created with the lift off functionality.

Adjusting the closing speed of the door is easy and practical. The Justor PM120 has multiple tension settings for detailed control of door closure speed and adjustments can be made without having to take the door down and without impacting the ability to lift the door off the hinges.

An added advantage of the PM120 is its appearance; aesthetically pleasing to the eye, it is sleek and has clean lines. Cost effective and highly functional, it is a real and effective solution to requirement of automatically closing a door and still retains the lift off functionality of traditional lift off hinges. It's guaranteed for 2 years and stocked locally; the Justor PM120 is hard to overlook. Made to exact European standards in Spain by Justor. The PM120 is a maintenance free solution, no periodic greasing or adjustments required.

The PM120 represents a smarter option when it comes to design and aesthetics.



Order Codes:

- BIPM120L - SAA Silver (left)
- BIPM120R - SAA Silver (right)
- Australian Handing System Used

PM120 Range Quick Facts:

- Automatically Closes Door
- Two Part Lift Off Hinge
- Resistant to extreme Climatic Conditions (Cold and Humidity)
- 50mm Lift Off Gap
- Maximum resistance to bending
- Up to 30Kg in Door Weight
- Torsion Spring not a Coil Spring
- Variable Closing Strength (speed)
- Highly Efficient 180° Working Aperture
- Solid and Stylish Design
- For Wood or Aluminium Doors
- Slim Profile vs. Bulky Door Closer
- Quick & Simple Installation
- No Periodical Greasing Required
- Detailed Instructions Included
- Available Finish: Silver
- Manufactured in Spain and comes with a 2 Year Manufacturers Guarantee

The PM120 is a tangible and cost effective solution for doors that need to automatically close but also have the safety function of a lift off hinge for mid to light weight doors. Incredibly versatile, without having to remove the door, the tension on the PM120 Lift Off Spring Hinge is totally adjusted and will not impact the doors ability to be lifted off from the jamb.

The PM120 comes with a 2-year guarantee and is made in Spain by Justor. The PM120 can carry up to 30Kg in door weight and is suitable for timber doors and aluminium doors of all type. Cost effective and highly functional, it is a real and effective solution to requirement of automatically closing a door and still retains the lift off functionality of traditional lift off hinges.

The PM120, the Smaller smarter choice

• Where PM120 can be used

- Residential Houses
- Apartment Buildings
- Hotels of All Sizes
- Commercial Environments
- Industrial Estates
- Hospitals
- Restaurants etc...

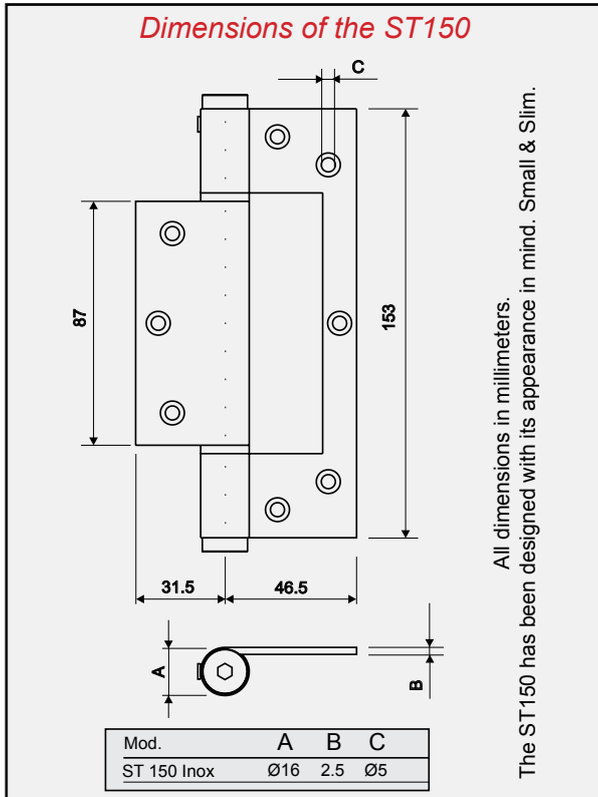
• Function

- WC Doors
- Partition Doors
- Dressing Room Doors
- Changing Rooms
- Office Doors

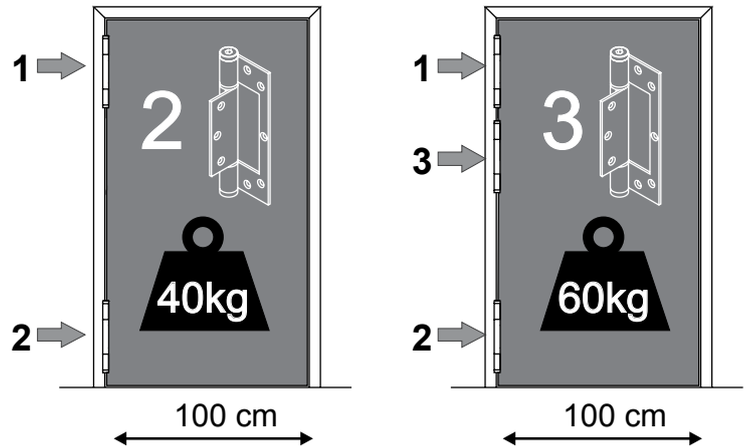
JUSTOR SPRING HINGES

Spring Hinge ST150 - Technical Data ST150 - 304 Stainless Steel

New Model



Number of hinges required per door



Handing:

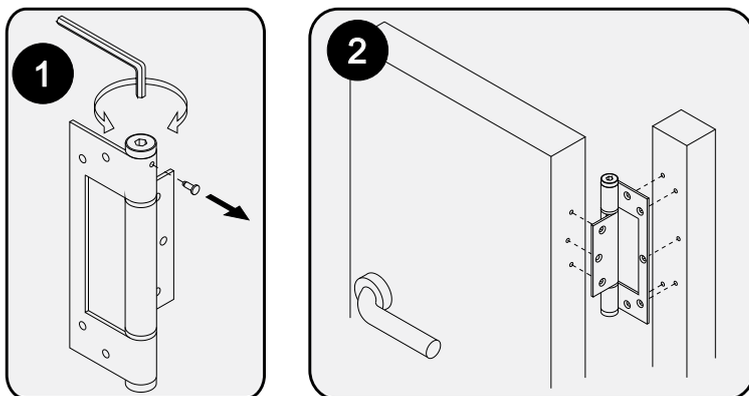
The ST150 is a non handed hinge, allowing for a non complicated 2 step installation process. Just turn the hinge upsidedown for opposite handing.

Order Codes:

- BIST150 - Stainless Steel

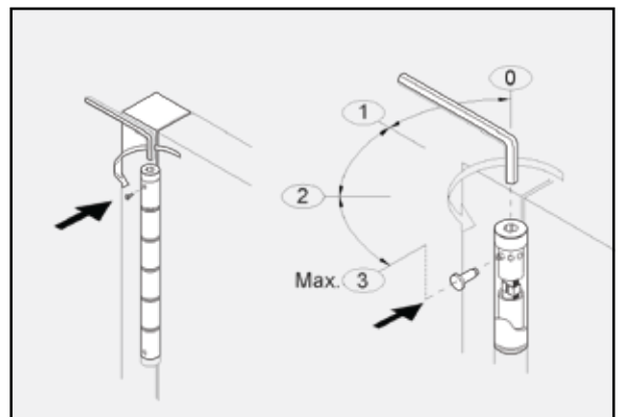
Installation of the ST150

Designed for self-latching doors that fit the following profile: aluminium framed doors and jambs, steel jambs, doors where there is little clearance between the door and the jamb.



Easy 2 step installation process. Step 1, insert allen key into head and turn to set tension reinsert pin. Step 2, screw or rivet hinge to door and door jamb. Easy. You're done.

Adjustment of the ST150



Multiple adjustment points for increasing or decreasing the spring's tension. Simple function, pull pin, turn head with allen key and replace pin. No need to remove door

JUSTOR SPRING HINGES

Spring Hinge ST150 - Functional Data Quick Fix Interleaf Spring Hinge - 304 Stainless Steel

Automatically closing an Aluminium framed door is now so much easier.

Now there is no longer a need for unsightly door closers for aluminium framed self-latching doors or doors with steel jambs, the New ST150 Single Action Quick Fix Spring Hinge is designed to automatically close doors with a subtle visual appearance. Its sleek, stylish and simple design makes it ideal for all environments. Made in Spain by Justor, the ST150 is highly functional and totally adjustable, ideal for all doors that weigh up to 60Kg.

The Justor ST150 has been specifically designed as a quick fix hinge for aluminium framed self-latching doors including doors with steel or aluminium jambs. Also practical for doors where there is very little gap between the door and the jamb as the hinge is only 2.5mm thick.

Simplistically, the spring acts as a door closer would, by bringing the door back to the closed position once opened. Made out of AISI 304 Stainless Steel the ST150 Single Action Spring Hinge is ideal for internal or external applications in any environment. Once installed the ST150 spring hinge can be adjusted to bring the door back quickly or slowly.

The Justor ST150 has multiple tension settings for detailed control of door closure speed and adjustments can be made without having to take the door down, alternatively, by reversing the tension on the ST150, the spring can be set to assist in the opening of the door.

An added advantage of the ST150 is its appearance; aesthetically pleasing to the eye, it is sleek with clean lines. Cost effective and highly functional, it is a real and effective alternative to traditional and unsightly door closers and other closing solutions. It's guaranteed for 2 years and is stocked locally in large quantities by Bellevue in Melbourne; the Justor ST150 is hard to overlook.



ST150 Quick Facts:

The ST150 is designed to bring a normal open door that can weigh up to 60Kg back to a closed position without assistance and without the need for a traditional door closer. Aesthetically pleasing to the eye, highly cost effective and totally adjustable, it is an ideal alternative to traditional and unsightly door closers.

Due to its smart construction, it is a small diameter hinge that does not require periodic greasing. It comes with a 2 year guarantee and is made in Spain by Justor.

The ST150 ... the smart choice

ST150 Quick Facts:

- Automatically Closes Door
- Stainless Steel AISI 304
- Resistant to extreme Climatic Conditions (Cold and Humidity)
- Maximum resistance to bending
- Up to 60Kg in Door Weight
- Torsion Spring not a Coil Spring
- Variable Closing Strength (speed)
- Highly Efficient 180° Working Aperture
- Solid and Stylish Design
- For Wood or Aluminium Doors
- Slim Profile vs. Bulky Door Closer
- Quick & Simple Installation
- No Periodic Greasing Required
- Manufactured in Spain and comes with a 2 Year Manufacturers Guarantee

JUSTOR SPRING HINGES

Anti Door Slamming Retaining Brake 0G, 1G, 2G & 3G Anti Door Slammer - Aluminium & Stainless Steel

The 1G, 2G and 3G range of retaining brakes are an ideal solution for all door types where the possibility of door slamming exists.

Ideal for low to extreme traffic environments, modest to extreme weather conditions, internal or external doors including light weight to very heavy doors, the 0G, 1G, 2G and 3G range of retaining brake are easily installed on all existing doors without having to dismantle the door.

Stocked by Bellevue Imports in large quantities. The Justor 0G, 1G, 2G and 3G range retaining brake have a speed regulator for detailed control of door closure speed; aesthetically pleasing to the eye, cost effective & highly functional, the only solution to consider for high wind environments.

Made of Stainless Steel, the 0G, 1G, 2G and 3G range are maintenance free, due to their unique construction, they are fully adjustable while the door is still hanging and do not require periodic greasing or recharging. The 0G, 1G, 2G and 3G range of retaining brakes silently engages in the last 10° of door swing closure. Made in Spain By Justor, the 0G, 1G, 2G & 3G retaining brake is a unique solution for an age old problem of high wind and drafts slamming doors.



Quick Facts:

- Eliminates possible door slams
- Hydraulic Mechanism
- Silent mechanism
- For Light or Heavy Doors
- Acts on the last 10° of closure
- Variable Closing Strength
- Detailed Instructions Included
- Available in Silver or Bronze
- Quick & Simple Installation without dismantling of door
- 2 Year Guarantee



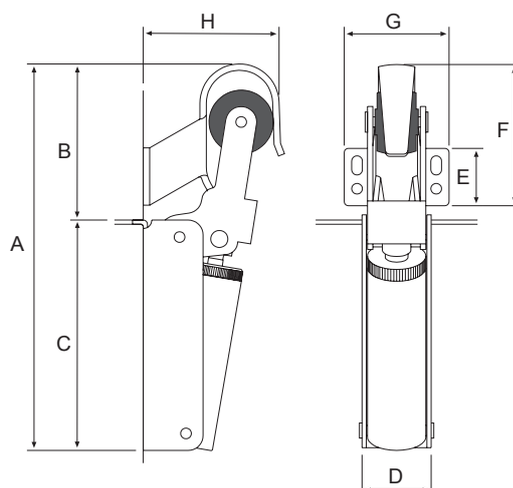
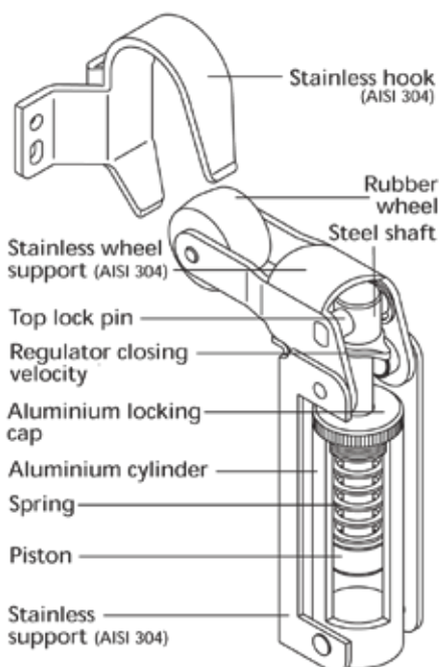
Anatomy of a Retaining Brake:

Dimensional Information:

Mod.	Door Width	Door Weight (kg)	A	B	C	D	E	F	G	H
BI0G	75cm	15	183,5	75	108,5	32	27	66,5	49	64
BI1G	90cm	40								
BI2G	110cm	80	200	75	125	36				
BI3G	125cm	115								

0G & 1G for interior and light doors
2G for doors with a lot of use
3G for heavy doors

Measurements Table (in mm)



Order Codes:

- BI0GS - Silver
- BI0GB - Bronze by Request
- BI1GS - Silver
- BI1GB - Bronze by Request
- BI2GS - Silver
- BI2GB - Bronze by Request
- BI3GS - Silver
- BI3GB - Bronze by Request
- All models available in 304 grade Stainless Steel by request

JUSTOR SPRING HINGES

Justor PG Welding Spring Hinge Range For Welding onto Steel Jambs and Frames

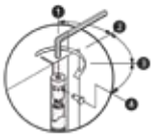
Bellevue' is proud to introduce the new Justor spring hinge range of welding hinges designed to automatically close light to heavy steel framed doors and metal gates that weigh up to **120 Kg**. The Justor PG120, PG180, PG240 and PP welding spring hinges are sleek, stylish and simple. Made in Spain by Justor to exacting European standards; these new models are fully adjustable torsion based spring hinges.

Made of Steel, the PG range is maintenance free. Due to its unique construction, it's fully adjustable while the door is still hanging and does not require periodic greasing. The PG range can be used on internal or external steel or metal-framed door jambs, and doors whenever a door needs to close without assistance. Made in Spain By Justor; the PG range of welding hinges represent quality and innovation not normally seen in a product of this type. Optionally, the PG range can be powder coated. Once done, it blends into any environment and surroundings.

Cost effective and highly functional, it is a real and effective alternative to traditional and unsightly door closers and closing solutions.

It's guaranteed for 2 years; the Justor PG and PP range is hard to overlook.

Adjustment Instructions:

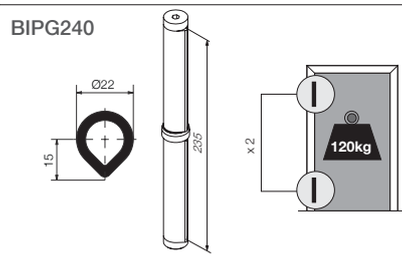
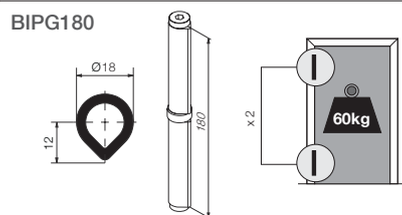
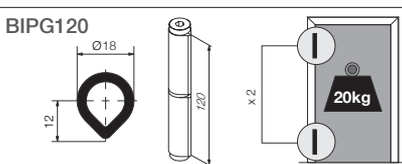


Four Adjustment Points

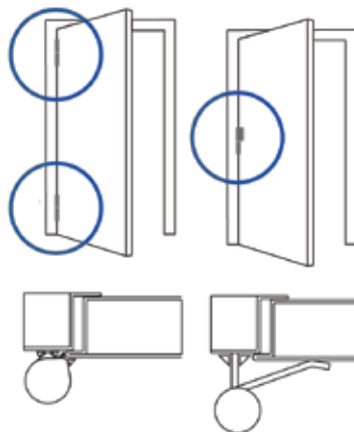
PG Quick Facts:

- Automatically Closes Door
- Up to 120Kg in Door Weight
- Torsion Spring not a Coil Spring
- Variable Closing Strength
- Highly Efficient 180° Working Aperture
- Solid and Stylish Design
- For Metal doors and frame
- No Periodical Greasing Required
- Detailed Instructions Included
- Available in Gun Metal
- Slim Profile
- 2 Year Guarantee

Dimensional & Weight Info:

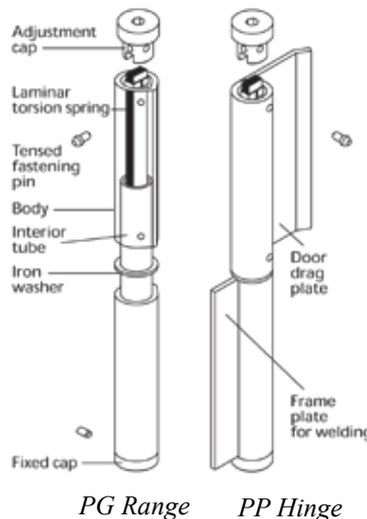


Fitting Profile:



PG Range PP Hinge

Anatomy of a Spring Hinge:



PG Range PP Hinge

Quick Facts:

The PG & PP welding hinge range does not require periodical greasing. Due to its construction it is a small diameter hinge. It is totally adjustable in both directions and comes with a 2 year guarantee. It can carry up to 120Kg in door weight.

PG Range

PP Hinge



Order Codes:

- BIPG120 - Gun Metal - 20Kg
 - BIPG180 - Gun Metal - 60Kg
 - BIPG240 - Gun Metal - 120 Kg
 - BIPP - Gun Metal - Push Flap - 80Kg
 - BI551G - Gun Metal - 300 Kg + By Request Only
- Finish: Gun Metal is a raw finish which can be powdercoated to specific colours.

JUSTOR SPRING HINGES

Spring Arm Closer 56

The Spring Arm 56 Closer is ideal for all doors that need to be returned to a closed position some or most of the time without assistance. It can be used on new doors or existing non sprung doors where normal hinges currently exist. The main advantage of the Spring Closer 56 is that the "spring" mechanism is designed in such a way that it can be used part of or all of the time to automatically close the door.

If the door is in auto close mode, the spring arm is down, when the door is free to swing, the arm is up. Ideal for fly wire doors and all other light weight doors.

BI56 Quick Facts:

- Automatically Closes Door
- Up to 35Kg in Door Weight Per Door
- Torsion Spring not a Coil Spring
- Variable Closing Strength
- Highly Efficient 180° Working Aperture
- Solid and Stylish Design
- For Wood or Aluminium Doors
- Slim Profile
- Quick & Simple Installation
- No Periodical Greasing Required
- Detailed Instructions Included
- Available in Silver, Bronze or Gold
- L187 x 213 x 32mm
- 2 Year Guarantee



Suitable for light doors the Spring Arm 56 provides the flexibility of being able to turn On or Off the spring function. Lowering the arm to a horizontal position to engage the spring or by raising the arm to a vertical position to disengage the spring, the user has the best of both worlds, a door that will close automatically or stay open.

Stocked in large quantities by Bellevue Imports in Melbourne, the Justor 56 is readily available in three SAA finishes. The Justor 56 has multiple tension settings for detailed control of door closure speed; it is cost effective and highly functional. Applications for this type of functionality are endless.

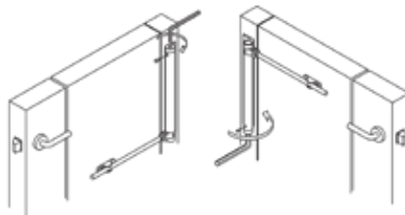
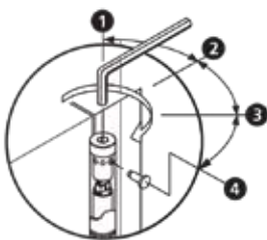
Order Codes:

- BI56S - Silver
- BI56B - Bronze by Request
- BI56G - Gold by Request

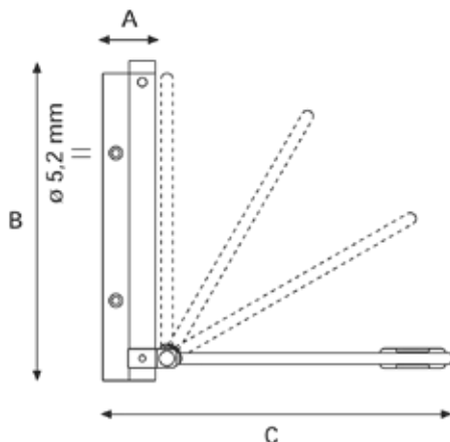
Adjustment Instructions:

Installation - Left or Right Hand Doors

Anatomy of a Spring Arm Closer:

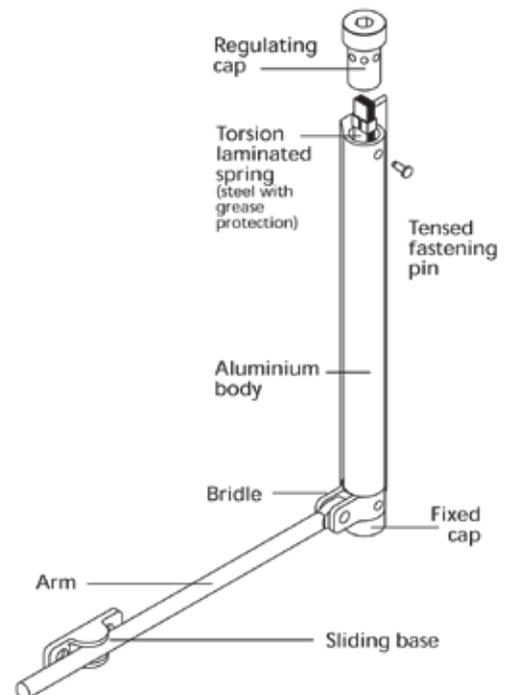


Dimensional Information:



Measurements table (in mm)

Model	MB 56
A	32
B	187
C	213



GENERAL HARDWARE

It doesn't matter if it's a commercial or residential project, there's always something else required to finish it off. At Bellevue, we carry in stock a wide range of products that can often provide the finishing touch to any project. All of our products have been fully tested to ensure quality and meet our high standards in finish and mechanical durability.

If there is something special you need to finish off a job, just ask us, we probably have it in stock and if not, we will get it for you. Bellevue, your one stop shop.



B811 - News Paper Ring 164 x 164mm



B812 - News Paper Ring 140 x 140mm



B813 - Letter Flap 375 x 100mm
Other sizes available



B814 - Letter Flap 195 x 86mm
Other styles available



B815 - Rear Letter Box Cover 243 x 165mm

Stocked in quantity, all letter and news paper covers are made of solid brass and are available in Chrome, Satin Chrome or a Lacquered Brass finish



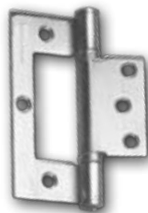
B10075



BBH



SA180



BQ100



BL100

Code	Size	Description
B10075	100 x 75 x 2.5mm 100 x 100 x 2.5mm 100 x 125 x 3mm 100 x 150 x 3mm 100 x 175 x 3mm 100 x 200 x 3mm	High quality Stainless Steel butt hinge. Suitable for commercial or residential projects.
BBH	100 x 75 x 2.5mm Other sizes available	High quality brass lacquered or unlacquered butt hinge. Suitable for residential projects.
BQ100	100 x 49 x 2.5mm	High quality Stainless Steel Quick Fix Hinge. Suitable for commercial or residential projects.
BL100	100 x 75 x 2.5mm	LH or RH High quality Stainless Steel Lift off Hinge. Suitable for commercial or residential projects.
SA180	180 x 80 x 3mm	Stainless Steel Spring Hinge. Used in place of a door closer. Justor hinges return doors to the closed position automatically. Made in Spain and available in single and double actions with a 2 year guarantee.

High quality hinges are essential, low quality hinges can cause doors to droop and warp, resulting in doors not closing properly or rubbing on the door jamb. Bellevue only stocks and recommends Stainless Steel hinges. Available for Timber and Aluminium framed doors. Make sure your hinges are made of high grade Stainless Steel.



B52 - Pull/ Push Plates

Satin or Polished Stainless Steel Available in various sizes, also powder coat colours



D1751

Barrel Bolt



TW778

Barrel Bolt



D1791

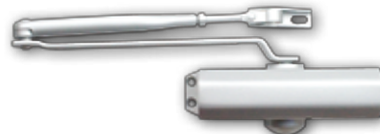
Panic Bolt



D1901

Flush Bolt

Used to keep the 2nd leaf of a pair of doors closed or to bolt a door closed. Available in a range of sizes and finishes



BDC - Adjustable Door Closer

Available as a concealed or visible unit, door closers come in all sizes, for all door types. Fire rated, multi-strengths, with or without hold open function and colours to suit all door types. Available for commercial or residential doors.



BSLP - Spring Loaded Floor Pivot

Available for all door types with or without floor spring and hold open function, the floor spring pivot is an alternative to butt hinges. Suitable for commercial or residential environment



BN or SN - Brass based or Stainless Steel based Numbers Brass. Satin Chrome or Polished Chrome



BFS



BMS



BDS

144 x 144mm
Choice of sizes & colours

Olivari by Bellevue - Creators of SuperInox & BioChrome
Leading The World In Product Design, Quality And Innovation



T2304

Available Finish
Chrome (CR), Brass (BR)

Available Sizes (mm)
Length 600
Centres 450

Specification Code
T2304 - CR
T2304 - BR

Bellevue Imports Pty Ltd
954 Glenhuntly Road, Caulfield South, Victoria Australia 3162
Call Us Or Visit Our Web Site For Your Nearest Display Centre.

Phone: 1300 369 395
Fax: 03 9571 1347

Web: www.BellevueImports.com.au
Email: Info@BellevueImports.com.au